

### iSeries Access for Web: Run 5250 in a Browser

Linda Hirsch <u>LLHIRSCH@us.ibm.com</u>

http://www.ibm.com/systems/i/software/access

© Copyright IBM Corporation, 2007. 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.



### 12/12/07 Evansville Presntations:

ftp://ftp.software.ibm.com/as400/products/clientaccess/win32/presentations/evansville

- 1. iSeries Access Family: What's New?: iSeries\_Access\_New.pdf
- 2. Get to the Web Fast with iSeries Access for Web: iAW\_Overview.pdf
- 3. iSeries Access for Web: Use 5250 in a Browser: iAW\_5250.pdf



# Try out iSeries Access for Web for yourself!

Start your browser and connect to the following web site:

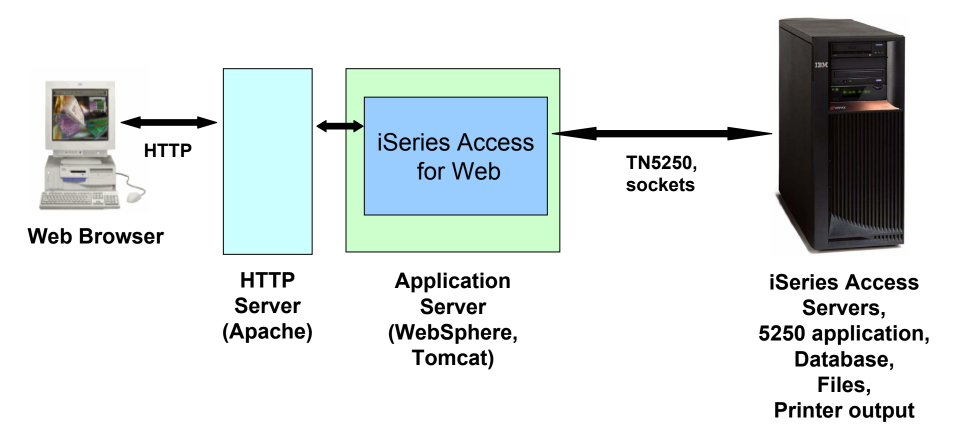
http://iseriesd.dfw.ibm.com/webaccess/iWAHome (case sensitive)

User ID = WACUST  Password = demo2pwd	This shows the basic look of iSeries 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 the iSeries, 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 HATS 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

Send email to: LLHIRSCH@us.ibm.com to reset the user profiles on iseriesd.dfw.ibm.com if either one gets disabled.



### iSeries Access for Web Overview





### iSeries Access for Web 5250 Interface

# Runs as an interactive job

 Only function in System i Access for Web that is interactive

### TN5250 port

 Only function in System i Access for Web that uses TN5250 port





# Things to know

Because 5250 session is implemented using HTML, considerations to be aware of:

- Not intended to replace full function emulators like PC5250, Host On Demand, etc. for purposes of "heads-down" data entry type of operations
  - Does not include graphics, EHLAPPI, DDE functionality
  - Does not provide keyboard mapping
  - Does not support certain keys the way PC5250 does (ie, Field Exit)
- Does not include Printer Emulation (push to printer)
  - i5/OS strategy is Internet Printing Protocol (IPP) printing
  - iSeries Access for Web provides capability to convert spooled files to PDF
- No direct interaction with server, so unsolicited server messages can't be received.
  - Need to request refresh to see break messages
- Does not include file transfer from session





This is the only 5250 function you will likely extend to your users

# **Preconfigured Sessions**

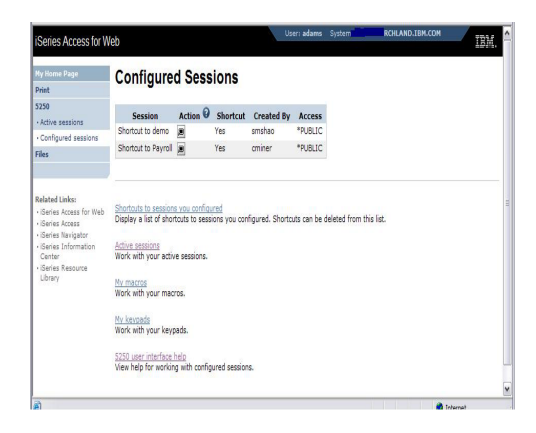


# **Run Pre-Configured 5250 Sessions**

You can limit users to connecting to only specific systems or running only specific applications.

- Create preconfigured 5250 sessions
- Then set policies to restrict users to only preconfigured sessions
- User selects 'Configured Sessions'
  - Only link provided
  - User has only one action
    - → to start a session

http://<systemi>:<port>/webaccess/iWAMain



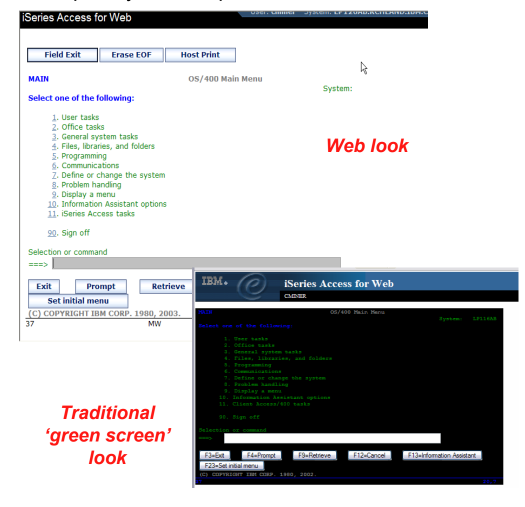


# **Run Pre-Configured 5250 Sessions**

If you do not want users using anything in System i Access for Web except 5250, you could:

- Simply give them the 5250 url address (ie, http://systemi/webaccess/iWA52 50)
- Set policies so users end up where you want them to be
  - Could include a macro so user bypasses i5/OS sign-on screen
- Predefine what screens will look like:
  - Colors
  - No Navigation pane

http://<systemi>:<port>/webaccess/iWA5250







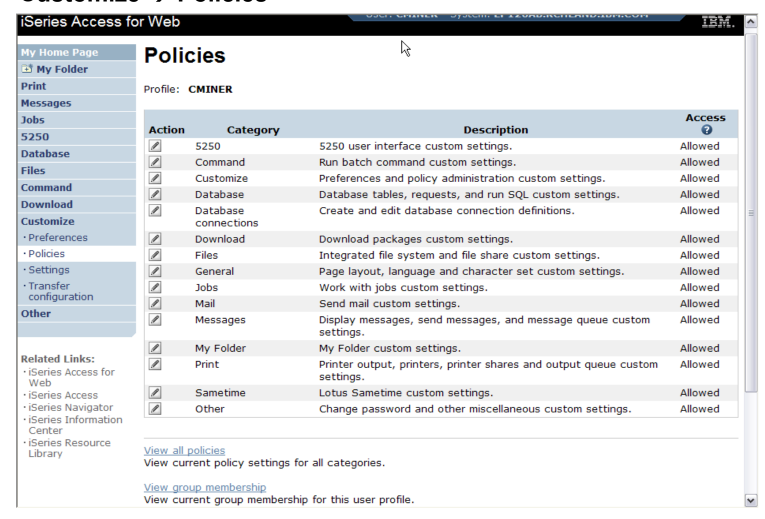
### **Policies**

Policies are used by administrators to control the System i Access for Web functions and behavior



### **Policies**

# Only i5/OS user profiles with \*SECADM authority can access "Customize → Policies"





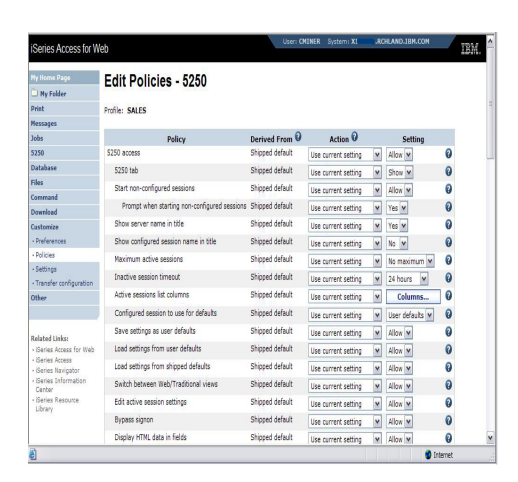


# **Setting Policies for 5250**

When any user attempts to start a 5250 session to i5/OS using System i Access for Web, a check is made to see what policies have been set for this i5/OS user profile prior to displaying any information.

The following sequence of checks are made to authenticate user access:

- User profile
- Group profile
- \*PUBLIC profile
   (\*every System i Access for
   Web user is a member of
   \*PUBLIC user group)





# Policy settings to use only Preconfigured sessions

Set all the policies listed below to "deny" in order to limit users to using only preconfigured 5250 sessions.

- Start non-configured sessions
- Create configured session
- Copy configured session
- Delete configured session
- Rename configured session
- Edit configured session
- Create configured session shortcut
- Copy configured session shortcut
- Delete configured session shortcut
- Rename configured session shortcut

http://<systemi>:<port>/webaccess/iWAMain



In this example, other policies were also set to remove other functions from the Navigation pane



# Policy settings to use only 5250 (no navigation pane)

Here are some policies you could set to enable a user to go directly to a 5250 session and not see anything else in System i Access for Web

- Leave "Start non-configured sessions" on Allow
- Set "Prompt when starting nonconfigured sessions" to No
- In "Configured session to use for defaults", add a previously created Configured session that you have given this user/group profile a shortcut to

To entirely remove the Navigation pane, go to category "General"

– Navigation = Deny

http://<systemi>:<port>/webaccess/iWA5250





## **Setting Default Session**

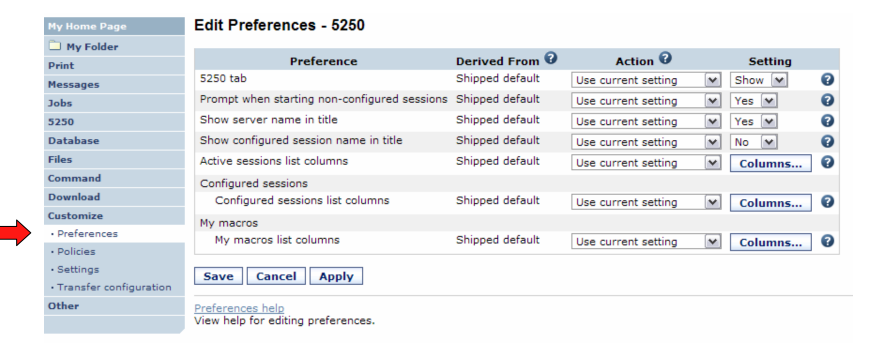
### Select the shortcut to the session to use as the default and apply the policy





### **5250 Preferences**

### Preferences are settings that the user can modify







Starting a 5250 session



### **How to Start a 5250 Session**

### Two options:

### 1. Select 'Start Session'

- Fill in information on Start
   Session and connect
- To save the session, select 'Active Session Settings' link at bottom of screen, modify any information you wish, then click on 'Save'

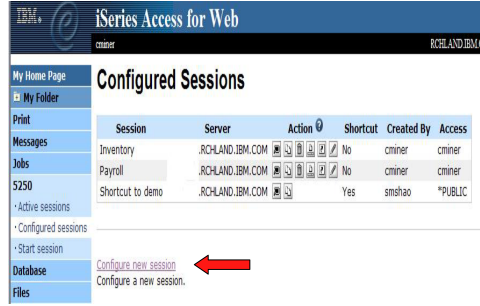
t 'Configured

2

# 2. Select 'Configured Sessions'

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

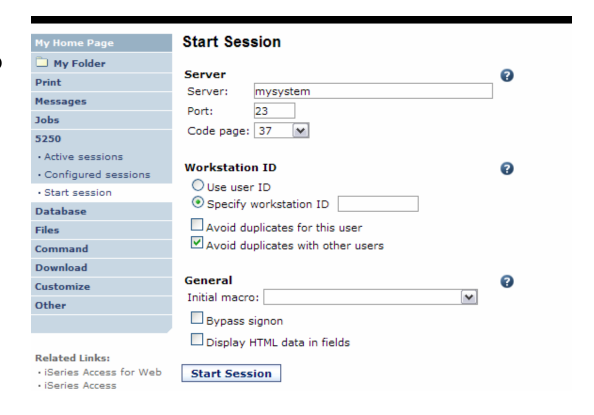






# **Use "Start Session" Dynamically**

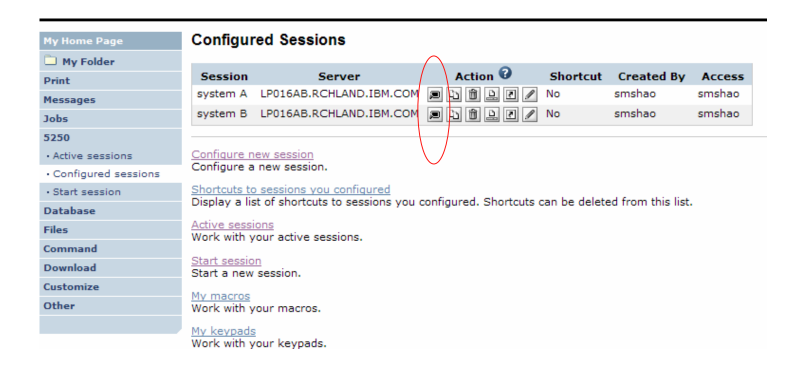
- Specify the system to connect
- Select the session attributes
  - Port, code page, workstation ID, etc.
- Start session





# **Start a Configured Session**

- Configured sessions list shows the list of sessions for the logged in user
- Select the "Start" icon for the session to start





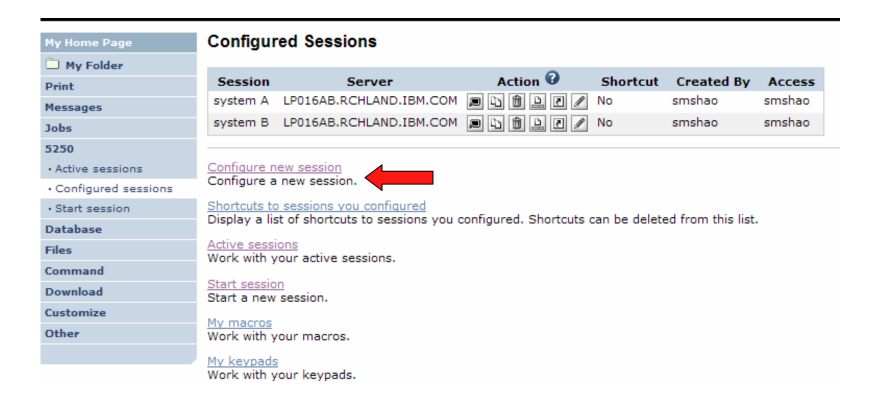


# **Configuration options** for 5250 sessions



## **Configure a New Session**

### Select the "Configure new session" link





## Setting up a 5250 Session

#### **Select Session Name**

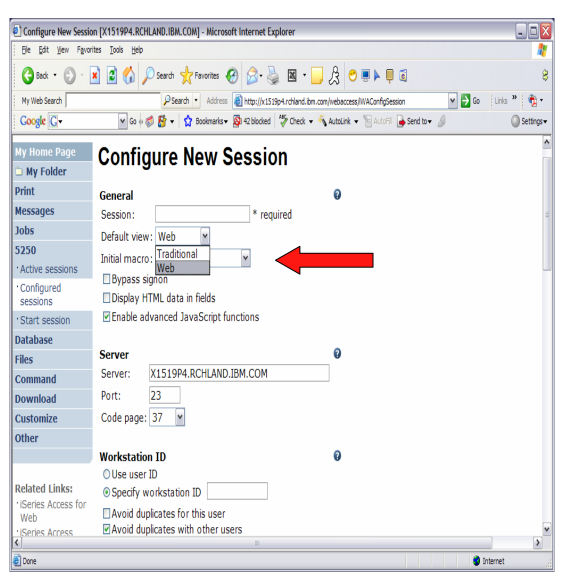
Name of this 'Configured' session

#### **Determine screen look**

- Web View is default
- Traditional View can be selected

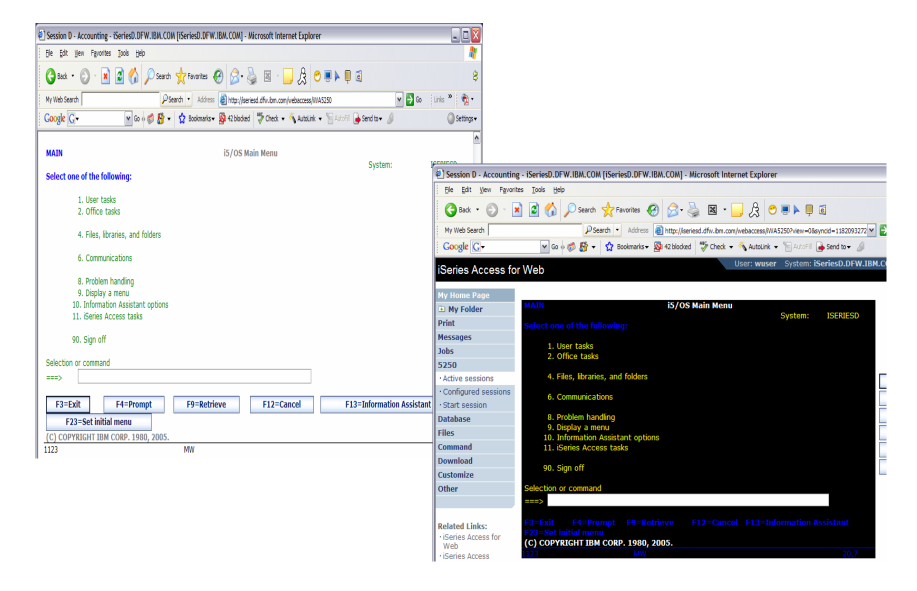
### Select System i to connect to

- Enter System Name or TCP/IP address
- Port Address





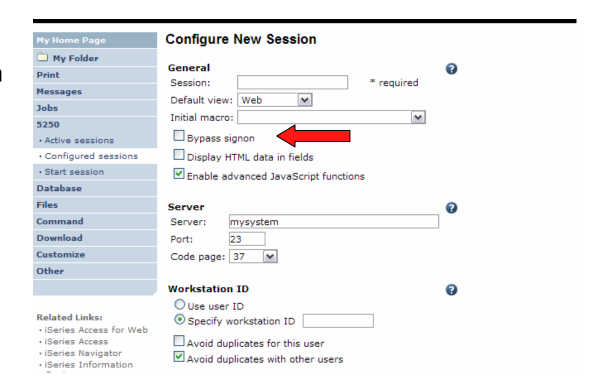
### Web View Vs Traditional View





# Bypass Signon – new in V5R4

- Uses the credential the user used to login to System i Access for Web
- Option available for configured and dynamically started session



QRMTSIGN system value must be set to \*VERIFY to allowe the 'Bypass Signon' feature to be accepted by i5/OS.



# **Configuring a New Session – Workstation ID**

Workstation ID		
O Use user ID		
Specify workstation ID		
Avoid duplicates for this user		
Avoid duplicates with other users		

Use user ID	System i Access for Web authenticated user ID is used for the workstation ID, up to ten characters.
Specify workstation ID	Enter a workstation ID of your choice, up to ten characters.  If you select the radio button and leave the text field blank, a value is generated by i5/OS. The default device name starts with <i>QPADEV</i> .
Avoid duplicates for this user:	When this option is enabled, a wild card character is added to the device name to make it unique for the current user.
Avoid duplicates with other users:	When this option is enabled, the server adds a wild card character to the device name to make it unique for all users on the server.



### **Workstation ID**

You can enter keyword and special characters, like you do for PC5250. Here is how they are handled.

Computer name or User name (&COMPN, &USERN): These keywords are accepted.

- However, they will not resolve to the PC name and the Windows login user ID like they do in PC5250
- Computer name: resolved to the System i name
- User name: resolved to the user profile name of the web application server job.
- Also note that using the &COMPN and &USERN keywords could result in workstation IDs that are longer than ten characters which would then be truncated.

### Session Type ID (%):

- This will add an "S" to workstation ID, indicating that this is a display session.
- With PC5250, a "P" would replace the "%" if a printer session was started.
   However, System i Access for Web only has display sessions.



### Workstation ID (continued)

**Keyword and special characters, continued...** 

**Short session ID (\*):** Adding this character will make the ID unique for this user.

- The System i Access for Web option Avoid duplicates for this user causes the "\*" character to be added at the end of the ID.
- Therefore, if you use both the "\*" and Avoid duplicates for this user, then two special characters will be added to the workstation ID.

Collision Avoidance ID (=): Adding this character will make the session ID unique.

- The System i Access for Web option Avoid duplicates with other users causes the "=" character to be added at the end of the string.
- Therefore, if you use both the "=" and Avoid duplicates with other users, then two "=" will be added to the string..



# Configuring a New Session (continued)

# Web View and Traditional View settings

- Many keyboard and screen settings can be set to improve end user productivity and satisfaction
- Can also set up different text colors

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

View	•
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 button
Show function key text (Fxx=) on button	Enable active function keys as buccon.
Foreground colors 5250 Browser	Foreground colors 5250 Browser
Black: Black ~	Black: Black ~
Blue: Blue  Green: Green	Blue: Blue  Green: Green
Green: Green ✓  Cyan: Teal ✓	Green: Green V  Cyan: Teal V
Red: Red V	Red: Red V
Magenta: Fuchsia 🕶	Magenta: Fuchsia 🕶
Brown: Yellow 🕶	Brown: Yellow Y
White: Gray ✓	White: White
	Operator information area (OIA)
Operator information area (OIA) Color: Black	Color: Blue 🕶



## Example: 5250 - Proportional Width vs. Fixed Width

Default for 'Web View' 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.







### **Fonts**

### System i Access for Web 5250 is rendered with HTML

- Fonts are controlled by the browser
- Use browser options to change the font style and font size

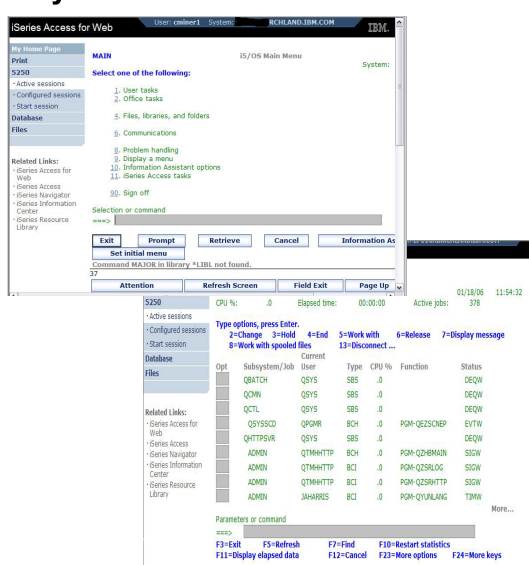


# **Enable Active Function Keys As Buttons**

#### **Defaults:**

- Display ActiveFunction Keys asButtons
- Show More... as a button

Can uncheck these boxes to deliver a more traditional view

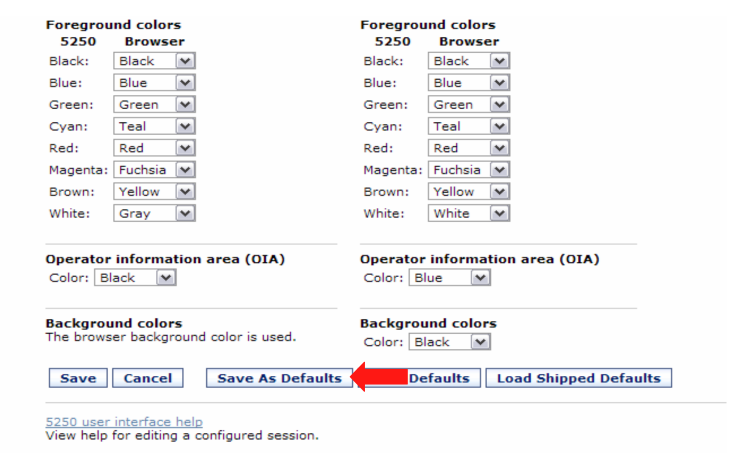




# **Setting User Defaults**

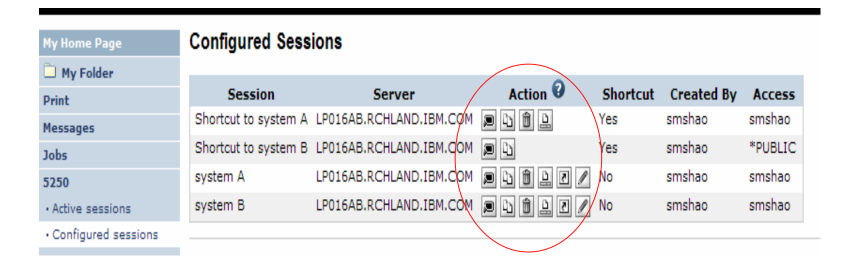
"Save As Default" saves this session configuration as the default for the current user.

Can be performed from active session settings or configured session settings.





# **Configured Session Actions**



Start	Start the configured session
Сору	Make a copy of the configured session for yourself
Delete	Delete the configured session
Rename	Rename the configured session
Create Shortcut	Share the configured session with another user or group of users
Edit	Change the configured session settings



# **Creating Shortcuts to your configured sessions**



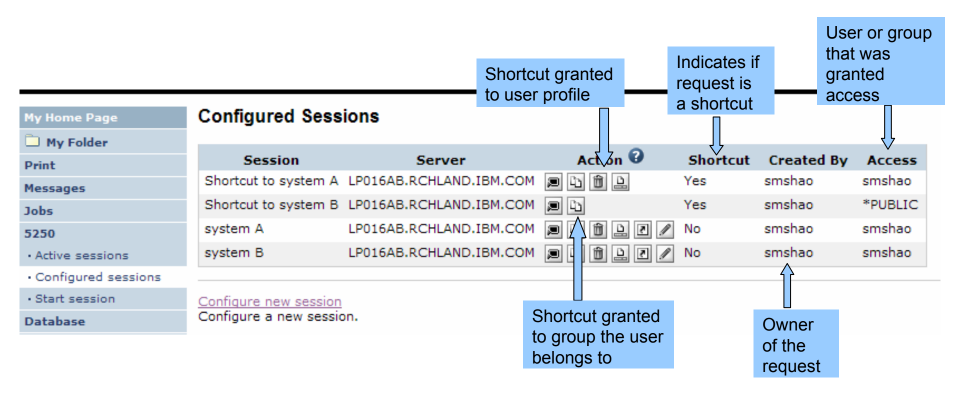


### **Shortcuts**

- Shortcut is a pointer to a System i Access for Web object
  - Configured 5250 session
  - Database request
  - Shortcuts to an object are deleted when the object is deleted
- The objects is only accessible to the user that created it
- Can share the object with other users
  - Create shortcut for user or group to share with user or group
- User of the shortcut has read only access to the object
  - Cannot modify or delete the object



## **Shortcut Example**





## Create 'Shortcuts' to Configured Sessions

# Your Configured Session

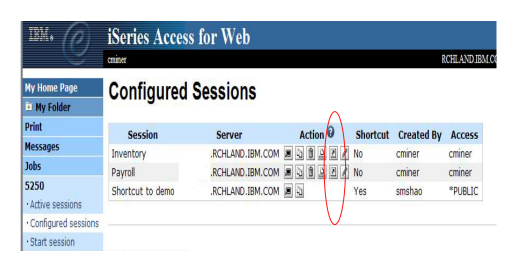
-Create 'Shortcuts' for other users

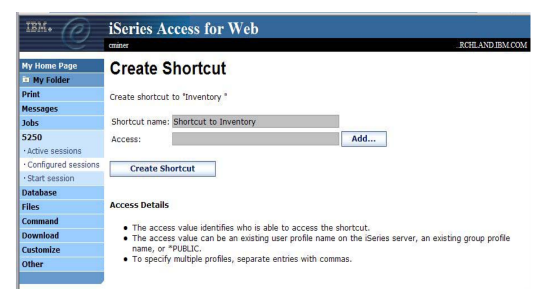
#### Can set Policies

-To restrict what users can do with your shortcut.

#### –Do not allow users to:

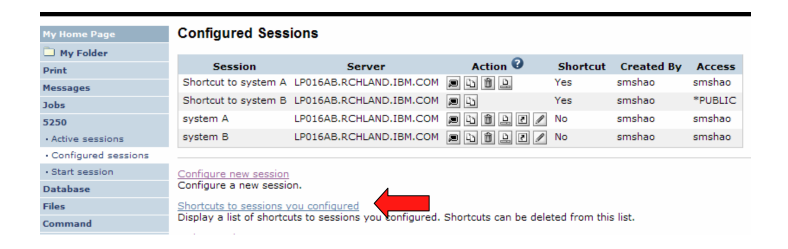
- Copy your shortcut
- Delete your shortcut
- Rename your shortcut







## **Finding Shortcuts You Created**

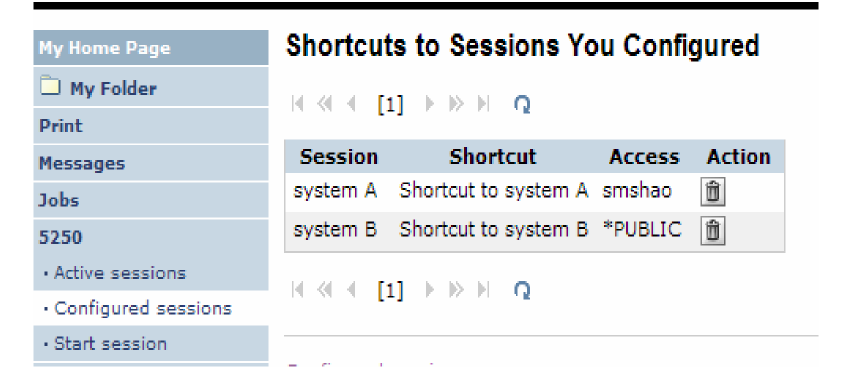


## Click the "Shortcuts to sessions you configured" link



## **Managing Shortcuts You Created**

- List of shortcuts you created
- Delete shortcuts you created







Creating Macros

Shortcuts to Macros

Adding Macros to
Preconfigured Sessions



#### **Macros**

## **Behave differently than PC5250**

- Keys processed on a screen by screen basis
  - PC5250 every key is recorded and played back
  - System i Access for Web cursor positioned in field and keys entered into field
- On a given screen, keys may not be processed in the same order as they are entered
- Functionally equivalent, but behaves differently



## **Recording Macros**

My Home Page	I				
My Folder		Sign On	Custom	1.0016	N.D.
-			System: Subsystem:	LP016A QINTE	
Print			Display :	QPADE	:V000G
Messages	llser				
Jobs					
5250		ocedure			
Active sessions	-				
· Configured sessions	Current libr	ary			
Start session					
Database					
Files					
Command	RELEASE: V05R04M00 DRIVER: 4501130				
Download					
Customize	USE OF THIS SYSTEM IS FOR IBM MANAGEMENT APPROVED PURPOSES ONLY.  USE IS SUBJECT TO AUDIT AT ANY TIME BY IBM MANAGEMENT.				
Other					
Related Links: • iSeries Access for Web	37	(C) COP	PYRIGHT IBM CORP	. 1980, 2005.	6,53
· iSeries Access	Attention	Refresh Screen	Field Exit	Page Up	Enter
· iSeries Navigator	System Request	Stop Session	Reset	Page Down	
<ul> <li>iSeries Information Center</li> </ul>				_	
· iSeries Resource	Macros				
Library Macros  Macro: Shortcut to My macro for *PUBLIC ✓ Play Macro					
		. Play	riacio		
	Start Recording				



## **Stop Recording**

My Folder		Sign On	System:	LP016AB	
Print			Subsystem : Display :	QINTER QPADEV00	ne
Messages			Display	QFADEVOO	00
Jobs					
5250					
Active sessions		ocedure			
· Configured sessions		arv			
· Start session	Carrent nord	.,,			
Database					
Files					
Command	RELEASE: V05R04M00 DRIVER: 4501130				
Download					
Customize	USE OF THIS SYSTEM IS FO	OR IBM MANAGEMENT APPI UDIT AT - ANY TIME BY IBI		ONLY.	
Other					
		(c) cor	VOICUT IBM CORD	1000 3005	
Related Links:	37	(C) COF	YRIGHT IBM CORP. R	6,5	3
iSeries Access for Web     iSeries Access	Attention	Refresh Screen	Field Exit	Page Up	Enter
· iSeries Navigator	System Request	Stop Session	Reset	Page Down	
<ul> <li>iSeries Information</li> <li>Center</li> </ul>				, ,	
· iSeries Resource	Macros				
Library	Macro: Shortcut to My macro	ro for *PUBLIC w Play	Macro		
			Hacro		
	Stop Recording   Paus	se Recording			



## **Naming the Macro**

My Home Page	Save Macro	
My Folder		
Print	Macro: my login macro	
Messages	Declara if algority swints	
Jobs	Save Macro   Cancel	
5250	Save macro Cancer	
Active sessions		
Configured sessions		
Start session		
Database		
Files		
Command		
Download		
Customize		
Other		

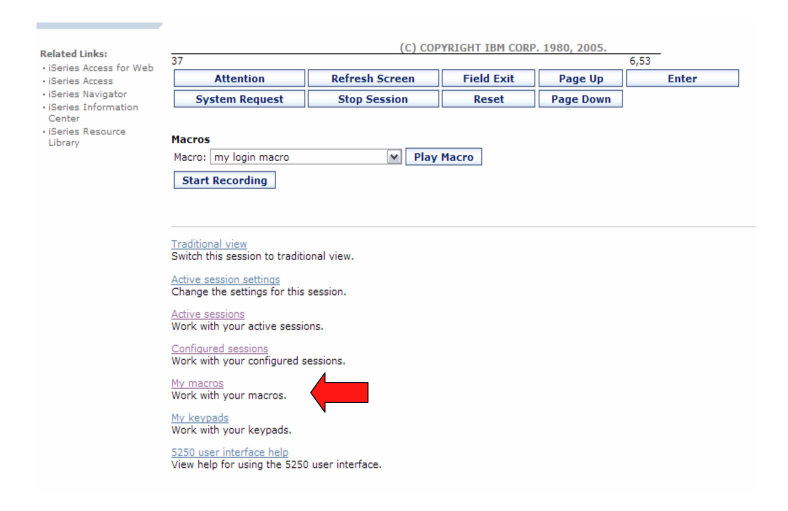


## **Playing Macro**

My Home Page  My Folder  Print		Sign On	System : Subsystem : Display :	LP016A QINTER QPADE	R
Messages Jobs 5250 • Active sessions • Configured sessions • Start session	Password . Program/pr Menu	ocedure			
Database Files Command Download Customize Other	DRI'	EASE: V05R04M00 VER: 4501130 OR IBM MANAGEMENT APPR UDIT AT ANY TIME BY IBI		ONLY.	
Related Links:  · iSeries Access for Web  · iSeries Access  · iSeries Navigator  · iSeries Information	Attention System Request	(C) COP  Refresh Screen  Stop Session	Field Exit  Reset	Page Down	6,53 Enter
Center  · iSeries Resource Library  Macros  Macro: my login macro  Play Macro  Start Recording					

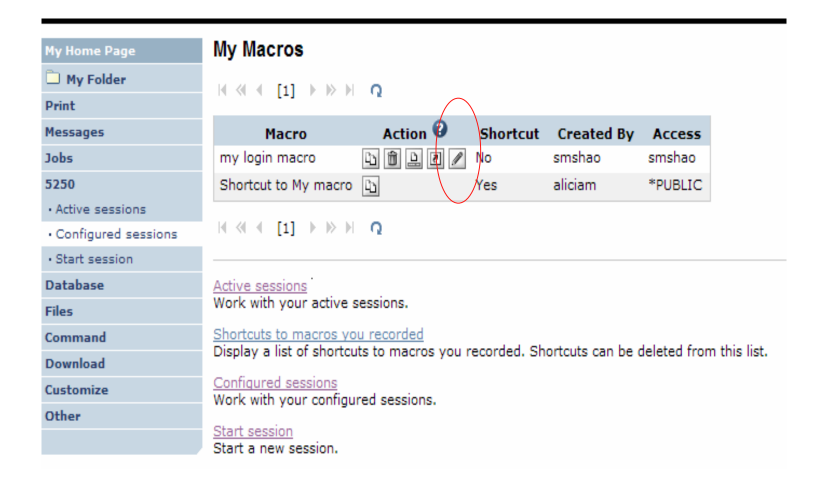


## **Managing Macros**





## My Macro List → Edit Macro





## Single Sign On with Macro

- Create a macro to login to 5250
  - Using your own user ID and password
- Edit the macro and replace your user ID and password with directives to use the user's login
- Share the macro (create shortcut) with the user or group
- Associate the macro with a session so the macro is executed when the session starts
- Share the session (create shortcut) with the user or group

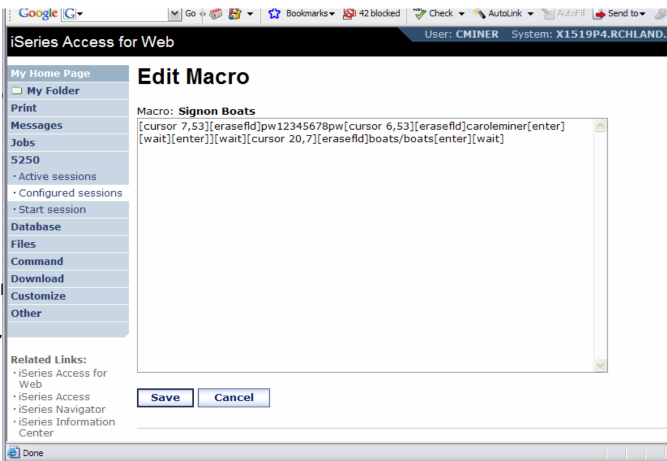


#### **Editing a Macro**

This macro was created to bypass the i5/OS sign-on screen and to put th user directly into an RPG application called BOATS.

 Note that the use ID and password are listed in clear text.

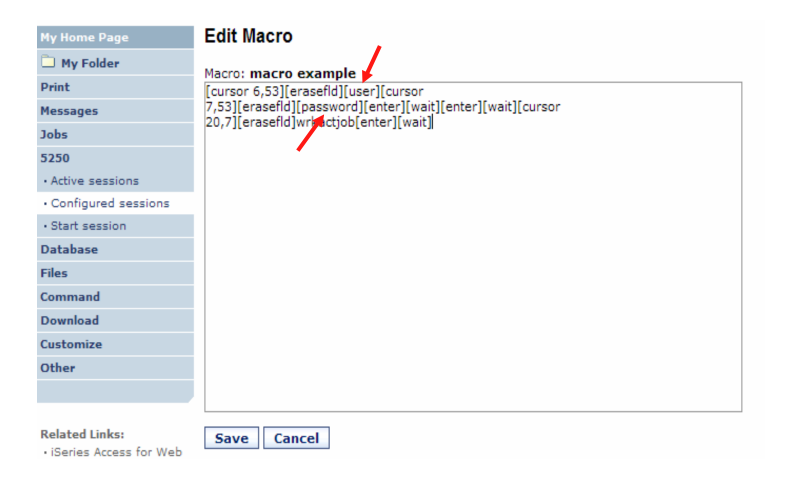
50





#### **Edit Macro**

# Replace the recorded user ID with [user] Replace the recorded password with [password]





#### **Supported Commands for Macros**

#### The supported cursor positioning commands are:

<b>General macro commands</b>
[attn] - Attention
[altview] - Alternate View
[backspace] - Backspace
[backtab] - Backtab
[bof] - Beginning of field
[clear] - Clear
[down] - Cursor down
[left] - Cursor left
[right] - Cursor right
[cursel] - Cursor select
[up] - Cursor up
[delete] - Delete character
[dspsosi] - Display SO/SI
[dup] - DUP field
[enter] - Enter
[eof] - End of field
[eraseeof] - Erase EOF
[erasefld] - Erase field
[erinp] - Erase input
[fldext] - Field exit
[fieldmark] - Field mark

[field-] - Field minus [field+] - Field plus

General macro co	mmands
[pf1] - F1	[pf12] – F12
[pf2] - F2	[pf13] – F13
[pf3] - F3	[pf14] – F14
[pf4] - F4	[pf15] – F15
[pf5] - F5	[pf16] – F16
[pf6] - F6	[pf17] – F17
[pf7] - F7	[pf18] – F18
[pf8] - F8	[pf19] – F19
[pf9] - F9	[pf20] – F20
[pf10] - F10	
[pf21] – F	21
[pf11] - F11	
[pf22] – F	22
[help] - Help	[pf22] – F23
[home] – Home	[pf24] – F24
insert] - Insert	
[newline] - New line	
[pa1] - PA1	
[pa2] - PA2	
[pa3] - PA3	
[pageup] - Page up	
[pagedn] - Page dow	'n
[reset] - Reset	
[sysreq] - System red	quest
[tab] - Tab field	

# Bi-directional text support commands

[base] - Base [close] - Close [fldrev] - Field reverse [latinlayer] - Latin layer [screenrev] - Screen reverse

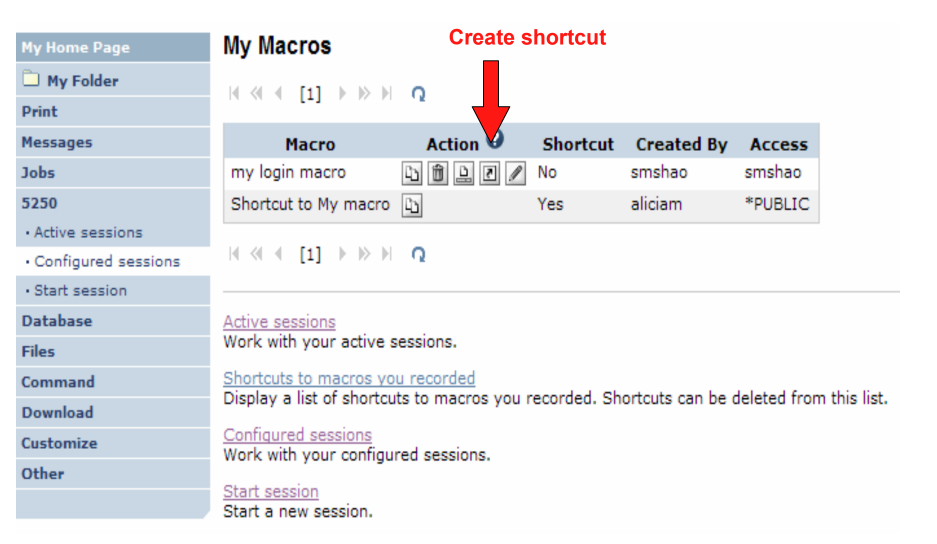
#### Other macro commands

[cursor row,column] - Locate cursor at specified row and column. Row and column must be numbers.

[password] - authenticated password [pause] - Pause 1 second [pause n] - Pause n seconds [user] - authenticated user-ID [wait] - Wait for input

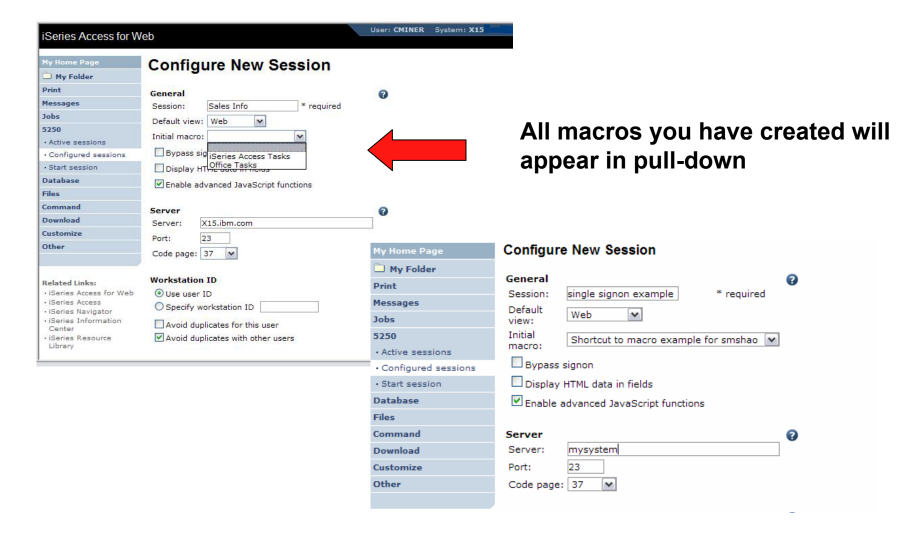


## **Sharing a Macro**





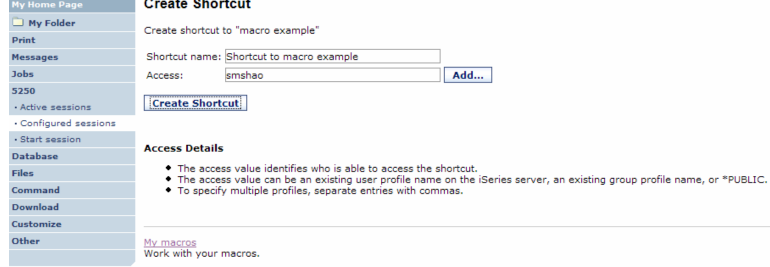
#### Add a macro to a New Session





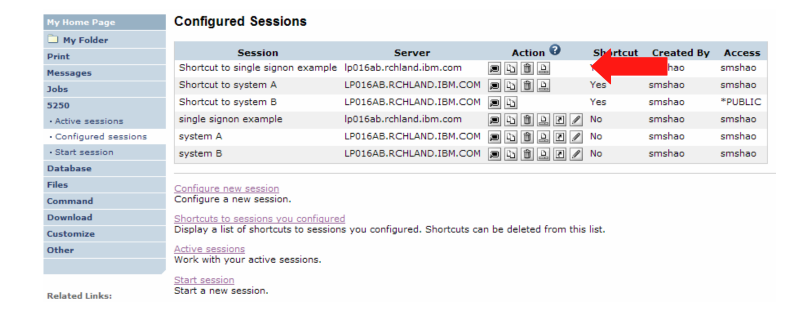
#### **Share the Session / Share the Macro**

My Home Page	Create Shortcut	By giving a use
My Folder	Carata abantunt ta "aianla aianna auranala"	
Print	Create shortcut to "single signon example"	or group profile
Messages	Shortcut name: Shortcut to single signon example	access via
Jobs	Access: smshao Add	
5250		'Create Shortcu
Active sessions	Create Shortcut	
· Configured sessions		
Start session	Assess Bataile	
Database	Access Details	
Files	<ul> <li>The access value identifies who is able to access the shortcut.</li> <li>The access value can be an existing user profile name on the iSeries server, an existing grant of the iSeries server.</li> </ul>	oup profile name, or *PUBLIC
Command	To specify multiple profiles, separate entries with commas.	sup profile fluinc, or 1 oblic.
Download		
Customize		
Other	Configured sessions	
	Work with your configured sessions.	
	My Home Page Create Shortcut	





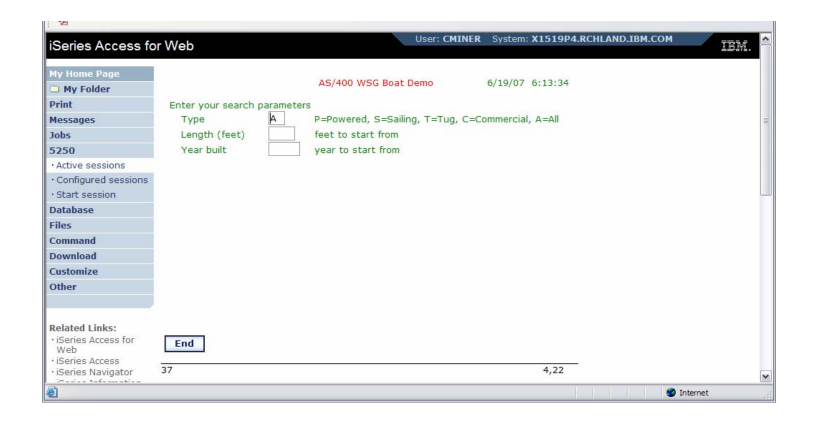
## **Starting the Session**





#### **Start Session Result**

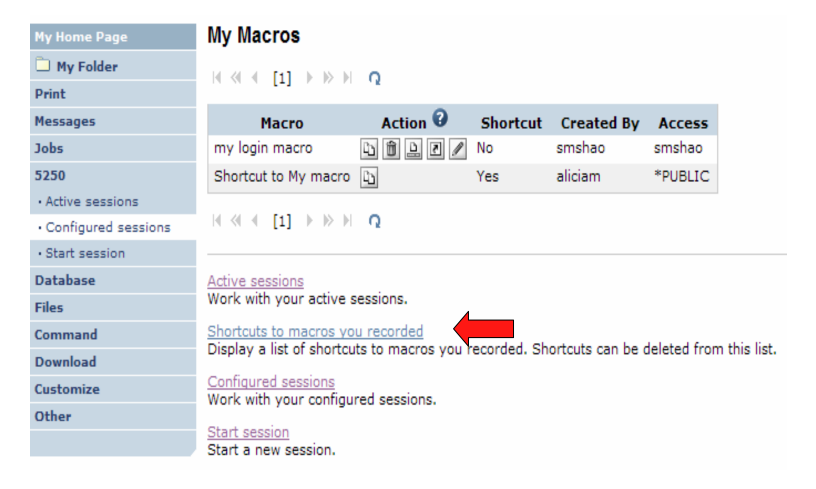
- User is taken directly to the application
- 5250 session is logged in using the user's ID and password





## **Managing Macro Shortcuts**

#### Shows all macros I have created, plus shortcuts





#### **Macro Shortcut List**

#### Shows just shortcuts I have created







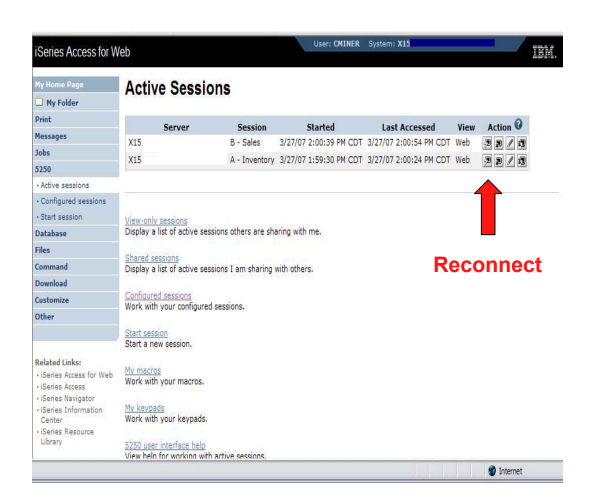
## **Active Sessions**



#### **Active Session**

- An active session is a session that has been started
  - Dynamically or configured session
- A user may have more than one active session

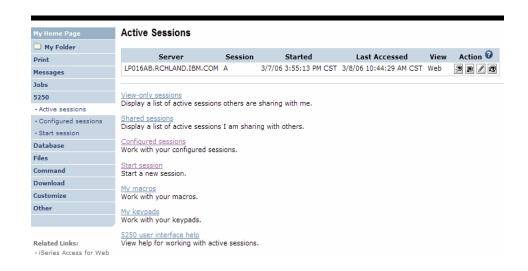
61





## **Active Session Life Span**

- Session resides on the server, not the workstation
- Session remains active until
  - User ends (stops) the session, or
  - Session time out due to inactivity
    - Time out value is configurable through Access for Web



# Taking advantage of active session behavior

- Leave the session and browse on the web, or
- Leave your workstation and go to another workstation and
- Reconnect to your session



## **Ending a Session**

Closing the browser or turning off the workstation does not end the session

- Two ways to end a session
  - From an active session
  - From active session list
- Properly cleaning up TN5250 connection
  - Frees up resources in application server (Access for Web)
  - Frees up resources on target server (TN5250)



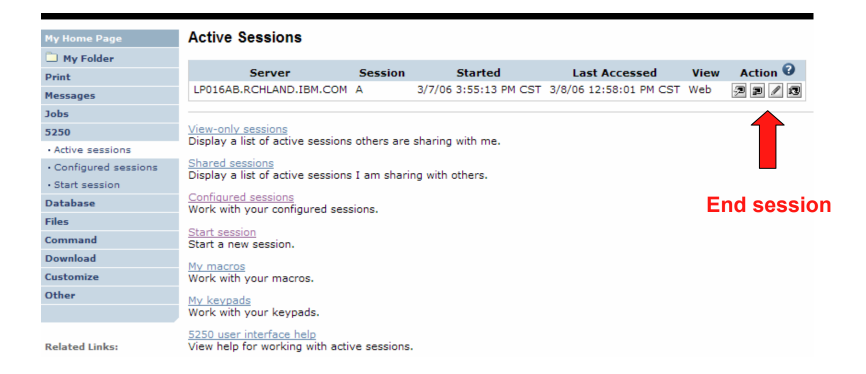
## **Ending a Session from Active Session**

My Home Page		Sign On			
My Folder		Sigil Oil	System:	LP016A	
Print			Subsystem : Display :	QINTER QPADE	
Messages			Siopidy TTTTT	QITIDE	
Jobs					
5250					
Active sessions		ocedure			
Configured sessions		ary			
Start session		,			
Database					
Files					
Command	RELEASE: V05R04M00 DRIVER: 4501130				
Download					
Customize	USE OF THIS SYSTEM IS F	OR IBM MANAGEMENT AP JUDIT AT - ANY TIME BY I		ONLY.	
Other					
		(-)			
Related Links:	37	(C) C(	DPYRIGHT IBM CORP	. 1980, 2005.	6,53
<ul> <li>iSeries Access for Web</li> </ul>					_
• iSeries Access	Attention	Refresh Screen	Field Exit	Page Up	Enter
iSeries Navigator     iSeries Information	System Request	Stop Session	Reset	Page Down	
Center					

**End this active session** 



## **Ending a Session from Active Session List**





## **Changing Active Session Settings**

# Does not affect the configured session settings

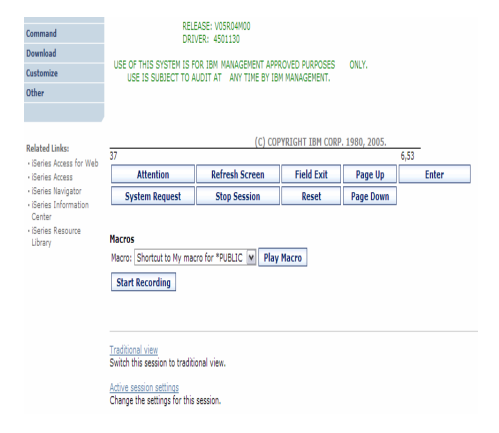
- The changes are tied to the running instance of the session
- Changes only affect how this particular active session behaves

#### Some settings are not modifiable

- Server name
- Port

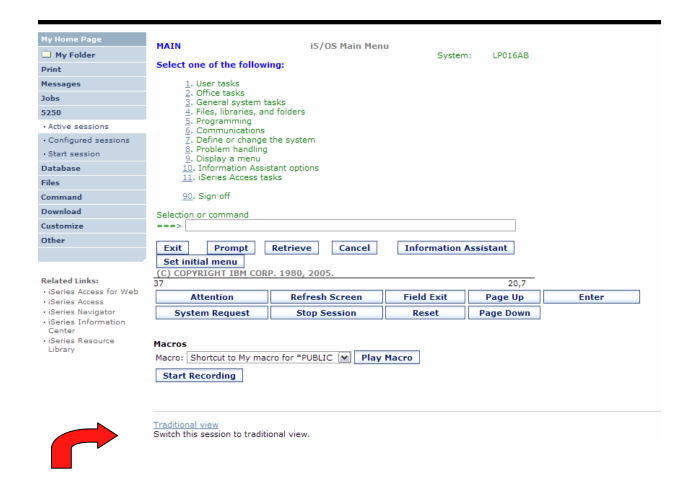
66

- Code page
- Workstation ID
- Default view (web or traditional)
- Initial macro





#### **Active Session - Web View**



Switch to traditional view by selecting the "Traditional view" link



#### **Active Session - Traditional View**



Switch to web view by selecting the "Web view" link



#### Web View vs. Traditional View

#### **Web View**

- Proportional font
- Menu displayed as links
- Active function keys displayed as buttons
- Allows cursor positioning at non-input fields
- Display "More..." as button
- Message line (25<sup>th</sup> line) treated as help

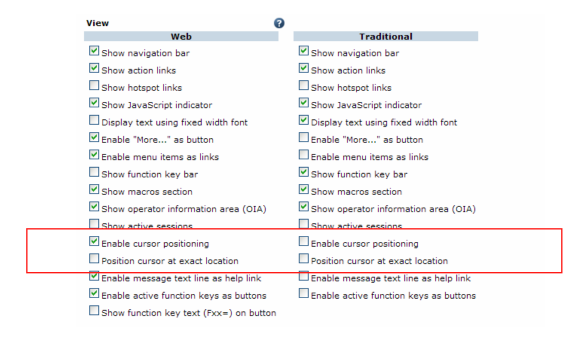
#### **Traditional View**

- Fixed width font
- Function key bar (F1-F24)
- Background color configurable (default is black)

- All the view settings are configurable.
- Configure web and traditional view settings for your environment.



## **Cursor Positioning**





## **Cursor Positioning**

#### **Problem**

- Many 5250 applications rely on cursor location for context sensitive help and prompting
- Web pages do not have a "text cursor" except in input fields

#### **Solution**

- All non input fields are turned into links
- Clicking on the link places the cursor at that location
- Two settings for cursor positioning
  - Place cursor at the beginning of the field
    - Smaller HTML content
    - May not work for applications that require exact cursor location
  - Place cursor at the exact location
    - Larger HTML content





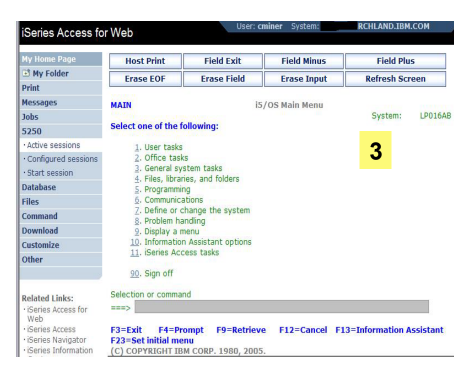
## Keypads



## 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





OK

5250

Active sessions

Configured sessions

Cancel



#### **Keypads**

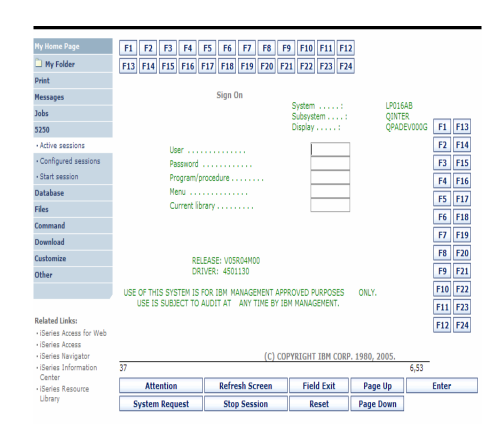
#### Three sets of keypads

- Top, right, and bottom
- Each set can be customized
- Each set can be turned on or off

## Macros can be assigned to keypad

#### Configuration is per user

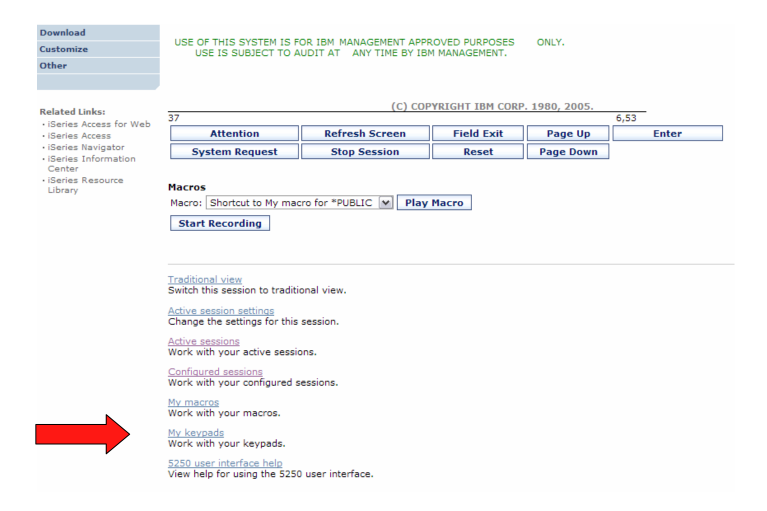
- One keypad configuration per user
- Global across all session configurations
- Not tied to session configuration



Keypads cannot be set by administrator for users

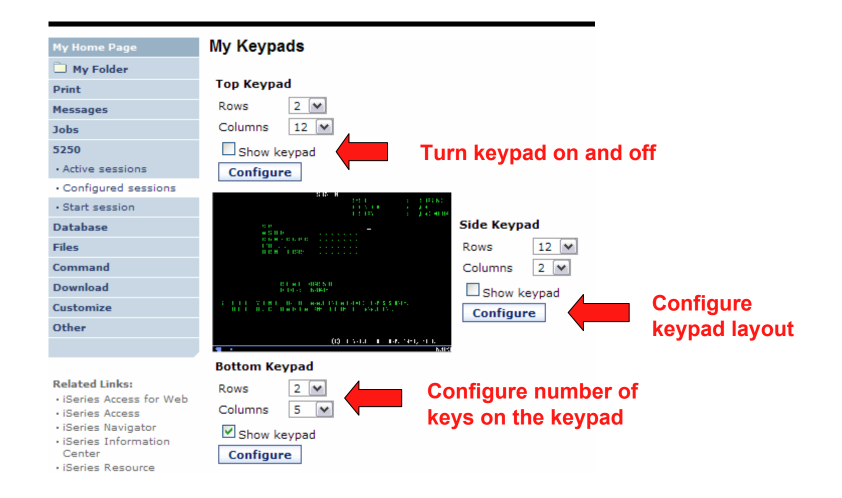


## **Configuring Keypad**



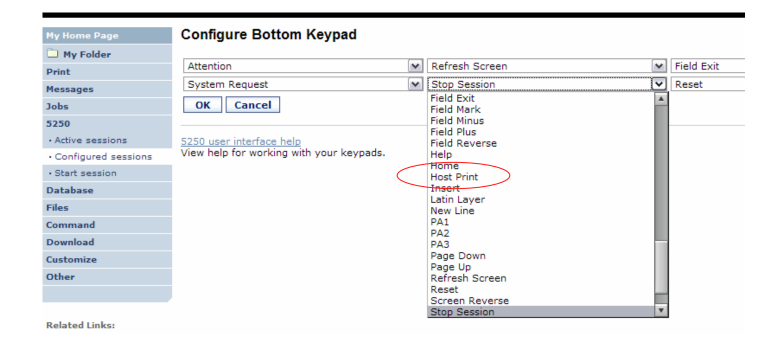


## **Configuring Keypad**

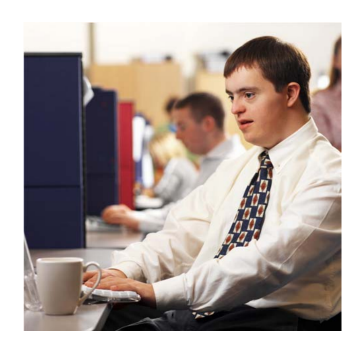




## **Configuring Keypad**







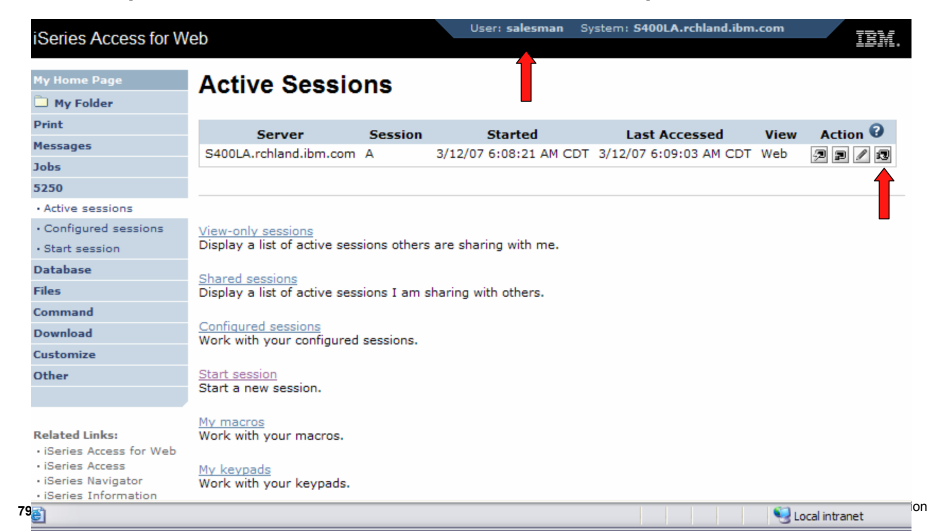
## **Shared Sessions**



## **Sharing an Active Session**

#### Give another user or group a read-only view into an active session

- Example: user SALESMAN shares session with help desk-JOE





#### **Notes: Shared Sessions**

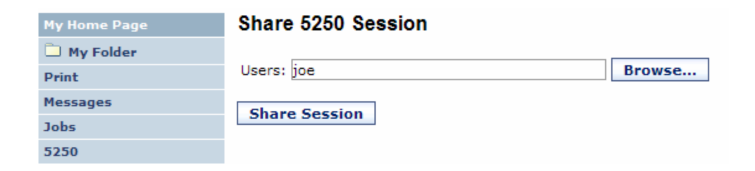
Active sessions can be shared with other users and groups. The user who starts the session maintains full control of it. Users with whom the session is shared can only view the session. They cannot enter input or change the session settings.

Changes to a shared session are not automatically seen by users viewing the session. The browser's refresh button must be used to see the latest changes.



## **Sharing an Active Session**

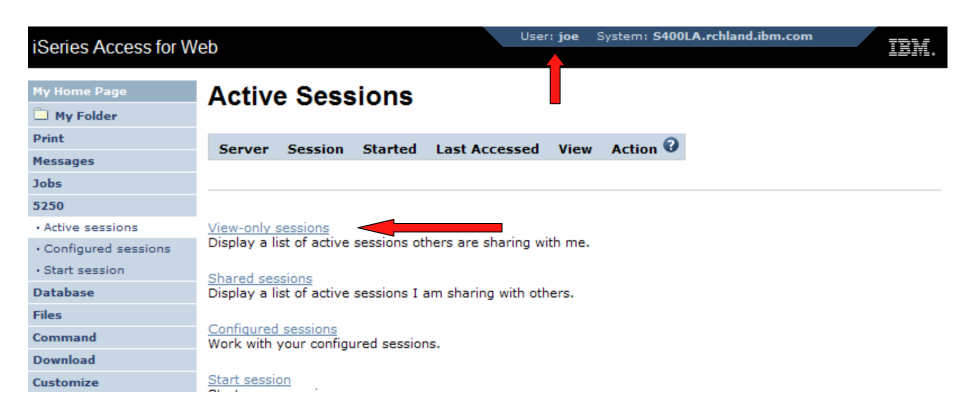
SALESMAN enters the user or group profile to share the session with Joe





## **View-only Sessions**

Help desk (Joe) now selects "View-only sessions" link to display the list





## **View-only Session List**

#### Joe clicks the "View" button to view the session





## **View-only Session**

View-only session: input fields are disabled.

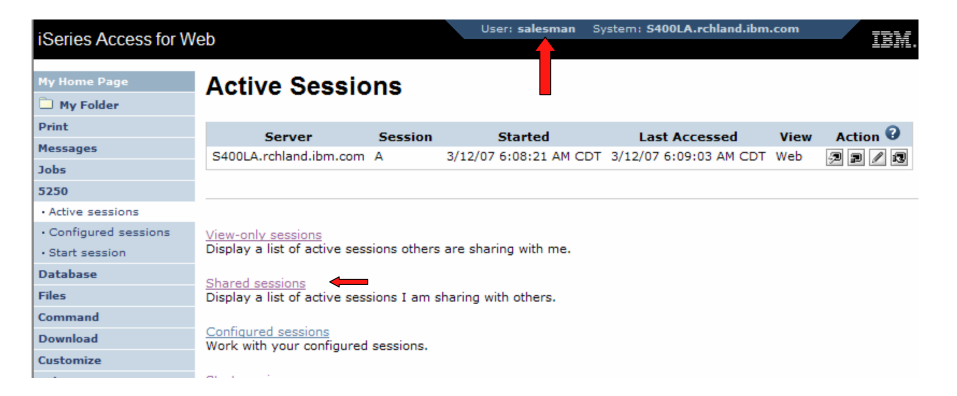
Use the browser "Refresh" button to display updated screens.

My Home Page			W	ork with	Active 1	ohs		LP016AB
My Folder	03/11/06							18:19:58
Print	CPU %	6: .0	Elapsed time	: 0	0:00:00	Active jobs:	341	
Messages		options, press Ent						
Jobs		Change 3=Hold Work with spooled		5=Work	with onnect .		7=Display me	ssage
5250		•	Current	15-0130	omicci .	•		
Active sessions	Opt	Subsystem/Job OBATCH	User QSYS	Type SBS	CPU %	Function	Status DEQW	
· Configured sessions	1 🗆	QCMN	QSYS	SBS	.0		DEQW	
Start session	_	QCTL	QSYS	SBS	.0	DOM OFFICENCE	DEQW	
Database	-	QSYSSCD QHTTPSVR	QPGMR QSYS	BCH SBS	.0	PGM-QEZSCNEP	EVTW DEQW	
Files		ADMIN	QTMHHTTP	BCH	.0	PGM-QZHBMAIN	SIGW	
	-	ADMIN	QTMHHTTP	BCI	.0	PGM-QZSRLOG		
Command	-	ADMIN IWATOMCAT	QTMHHTTP QTMHHTTP	BCI BCH	.0	PGM-QZSRHTTP PGM-OZHBMAIN		
Download	-	IWATORICAT	QIPIIIII	DCII	.0	TON QZNDNAM	51011	More
Customize		eters or command						
Other	===> F3=Exit F5=Refresh F7			'=Find F10=		Restart statistic	cs	
						More options	F24=More keys	
	37							10,2



#### **Managing Shared Sessions**

SALESMAN selects "Shared sessions" from the "Active Sessions" list to display the list of active sessions that are being shared



#### **Shared Session List**

#### SALESMAN uses the "Stop sharing" button to stop sharing this session





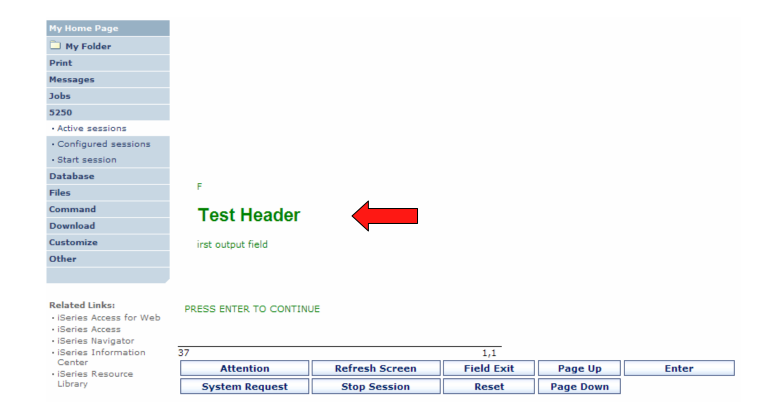


Other



## DDS HTML Support (new in V5R4)

#### HTML contained within 5250 screen





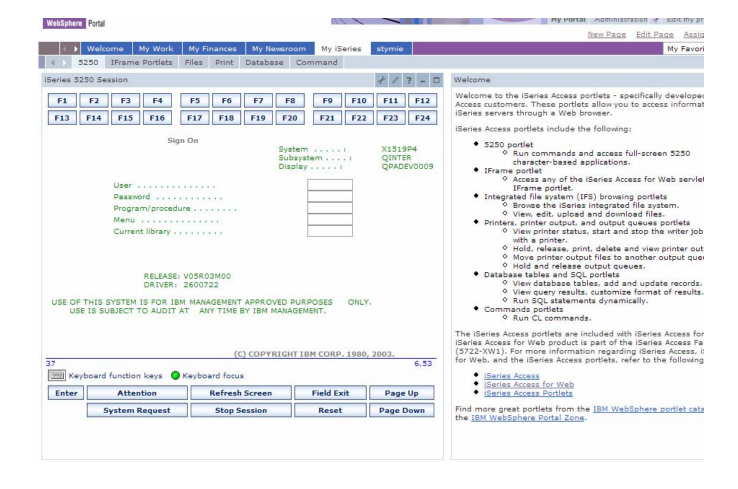
#### Hotspot (new in V5R4)







#### 5250 and Portal Server





## **Questions?**



#### Trademarks and Disclaimers

© IBM Corporation 1994-2006. All rights reserved.

References in this document to IBM products or services do not imply that IBM intends to make them available in every country.

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

 AS/400
 e-business on demand
 i5/OS

 AS/400e
 IBM
 OS/400

 eServer
 IBM (logo)
 System i

@server iSeries

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

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

Linux is a trademark of Linus Torvalds in the United States, other countries, or both.

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

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

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

Other company, product or service names may be trademarks or service marks of others.

Information is provided "AS IS" without warranty of any kind.

All customer examples described are presented as illustrations of how those customers have used IBM products and the results they may have achieved. Actual environmental costs and performance characteristics may vary by customer.

Information concerning non-IBM products was obtained from a supplier of these products, published announcement material, or other publicly available sources and does not constitute an endorsement of such products by IBM. Sources for non-IBM list prices and performance numbers are taken from publicly available information, including vendor announcements and vendor worldwide homepages. IBM has not tested these products and cannot confirm the accuracy of performance, capability, or any other claims related to non-IBM products. Questions on the capability of non-IBM products should be addressed to the supplier of those products.

All statements regarding IBM future direction and intent are subject to change or withdrawal without notice, and represent goals and objectives only. Contact your local IBM office or IBM authorized reseller for the full text of the specific Statement of Direction.

Some information addresses anticipated future capabilities. Such information is not intended as a definitive statement of a commitment to specific levels of performance, function or delivery schedules with respect to any future products. Such commitments are only made in IBM product announcements. The information is presented here to communicate IBM's current investment and development activities as a good faith effort to help with our customers' future planning.

Performance is based on measurements and projections using standard IBM benchmarks in a controlled environment. The actual throughput or performance that any user will experience will vary depending upon considerations such as the amount of multiprogramming in the user's job stream, the I/O configuration, the storage configuration, and the workload processed. Therefore, no assurance can be given that an individual user will achieve throughput or performance improvements equivalent to the ratios stated here.

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