

Deep Dive Into System i Access for Web Session 4:

Database, Security, Tips

September 24, 2008

Linda Hirsch LLHIRSCH@us.ibm.com <u>http://www.ibm.com/systems/i/software/access/web</u>

© IBM Corporation 2008



Table of Contents

- Part 1: Database
- Part 2: Security Considerations
- Part 3: Tips



Part 1: Database



System i Access for Web – Database Functions

Access database tables with System i Access for Web.

Tables

- · View a list of database tables on your target system.
- Perform actions on these tables without having knowledge of SQL and its syntax.
- View the contents of a table in a paged list, using the Quick view action.
- Add and update records in a table using the Insert and Update actions.
- Display the contents of a table record using the Find record action.
- Create your own customized SQL request for a table using the Run SQL action.
- Create your own customized copy data request for a table using the Copy data to table action.

My requests

- View a list of previously saved requests.
- Run or Edit requests from this list.
- Manage lists using the Copy, Delete, and Rename actions
- Create and manage shortcuts to requests

Run SQL

- Run SQL statements dynamically.
- View output as a paged list or in a popular file format, like Microsoft Excel or Lotus 1-2-3. (Output format depends on how you have your browser configured and whether the browser can locate a plug-in for the output type you choose.)
- Customize how data is returned by setting options specific to the output type.
- Build SELECT statements using an SQL Wizard.
- Save requests for repeated use.

Copy data to table

- Copy existing data files from your PC to a database table on your target system.
- These data files can be in many popular file formats, including Microsoft Excel and Lotus 1-2-3.
- · Replace the contents of a table or add data to an existing table.
- Create a new database table based on the contents of a workstation file.
- Save requests for repeated use.

Import request

- Import Client Access Data Transfer upload and download requests into System i Access for Web copy data and SQL requests.
- Imported requests are automatically converted to System i Access for Web format.
- Run and edit converted requests just like other copy data and SQL requests.

Import query

- Import queries generated by Query for i5/OS and DB2 for i5/OS Query Manager.
- Imported queries can be saved into System i Access for Web database requests.
- Run and edit converted queries just like other System i Access for Web SQL requests.

Extract i5/0S data

Extract i5/OS object information into a database table.



Database-related Security and Administration





Database Overview

System i Access for Web

System i Access for Web uses the JDBC Driver for Database Connectivity System i WebSphere Access for Web JDBC Driver JDBC Driver System i Web Browser Web Server Access to System i DB2 DB2 UDB **UDB**



Security – Access to DB2 for i5/OS

All database requests in System i Access for Web, System i Access for Windows, and System i Access for Linux flow through the System i Access Database Server

All objects on the system, including SQL objects, are managed by the system security function

- Most IBM SQL operations go through the iSeries Database DB Host Server and use the QIBM_QZDA server exit point.
- This includes Data Transfer, ODBC, .NET, parts of OLE DB, and some functions of the Toolbox (JDBC including Access for Web).

– See:

http://publib.boulder.ibm.com/iseries/v 5r2/ic2924/index.htm?info/sqlp/rbafym st324.htm System i Access Database Server

i5/OS Object
 Level Security
 Exit Programs



Exit Programs

- Exit programs written for the QIBM_QZDA NDB, ROI, and SQL exit points may help to restrict certain users from accessing specific files.
- Configured with WRKREGINF on i5/OS
- Given the SQL statement sent from the client application. Statements may be rejected by the user exit program
- May be written in a variety of host languages

Policies

- Control Access to Database functions by restricting access to System i Access for Web functions.
- Restrict by specific user, groups of users, all users
- Requires *SECADM authority to use
 - a non-SECADM user can be granted the rights to administer System i Access for Web

My Home Page	Polic	cies		
🗋 My Folder				
Print	Profile: 1	JHANSEN		
Messages				
Jobs	Action	Category	Access 😧	Description
5250	1	5250	Allowed	5250 user interface custom settings.
Database		Command	Allowed	Run batch command custom settings.
Files	I	Customize	Allowed	Preferences and policy administration custom settings.
Command	1	Database	Allowed	Database tables, requests, and run SQL custom settings.
Download	I	Database connections	Allowed	Create and edit database connection definitions.
Customize	1	Download	Allowed	Download packages custom settings.
Preferences	/	Files	Allowed	Integrated file system and file share custom settings.
Policies	1	General	Allowed	Page layout, language and character set custom settings.
Settings		Jobs	Allowed	Work with jobs custom settings.
Transfer configuration Other	1	Mail	Allowed	Send mail custom settings.
Other	/	Messages	Allowed	Display messages, send messages, and message queue custom settings.
	1	My Folder	Allowed	My Folder custom settings.
Related Links:	/	Print	Allowed	Printer output, printers, printer shares and output queue custom settings.
 System i Access for Web 	1	Sametime	Allowed	Lotus Sametime custom settings.
 System i Access System i Navigator 	/	Other	Allowed	Change password and other miscellaneous custom settings.
i5/OS Information				

Change category access

Center System i Resource

Center

Change category access policies for this profile.



Many policies that can be set for 'Database' functions

Edit Policies - Database

Profile: JHANSEN

Policy	Derived From 😧	Action 😧	Setting					
Database access	Shipped default	Use current setting	V Allow V	0				
Database tab	Shipped default	Use current setting	Show 🗸	0				
Tables	Shipped default	Use current setting	Allow 🛩	0				
Maximum table rows	Shipped default	Use current setting	▼ 500 ▼	0				
Table filter	Shipped default	Use current setting	VSRLIBL	0				
Table filter is user preference	Shipped default	Use current setting	Allow Y	0				
Insert records into table	Shipped default	Use current setting	✓ Allow ✓	0				
Insert record columns	Shipped default	Use current setting	Columns	0				
Update records in table	Shipped default	Use current setting	Allow 🛩	0				
Update record columns	Shipped default	Use current setting	Columns	0				
Quick view table records	Shipped default	Use current setting	V Allow V	0				
Maximum quick view rows	Shipped default	Use current setting	✓ 1000 ✓	0				
Order records by relative record number	Shipped default	Use current setting	No 💌	0				
Find records in table	Shipped default	Use current setting	Allow 🛩	Run SQL requests	Shipped default	Use current setting	Allow 💙	(
Find record columns	Shipped default	Use current setting	Columns	Run statements other than query	Shipped default	Use current setting 💊	Allow 🗸	(
Requests	Shipped default	Use current setting	V Allow V	Copy data to table	Shipped default	Use current setting	Allow 🗸	
Run request	Shipped default	Use current setting	V Allow V	Create new tables	Shipped default	Use current setting	Allow 🗸	(
Copy request	Shipped default	Use current setting	V Allow V	Append data to tables	Shipped default	Use current setting	Allow 🗸	(
Delete request	Shipped default	Use current setting	V Allow V	Replace data in tables	Shipped default	Use current setting	Allow 🗸	(
Rename request	Shipped default	Use current setting	V Allow V	Import request	Shipped default	Use current setting	Allow 🗸	(
Create automated task	Shipped default	Use current setting	V Allow V	Import query	Shipped default	Use current setting	Allow 🗸	(
Transfer request	Shipped default	Use current setting	V Allow V	Extract i5/OS object data	Shipped default	Use current setting	Allow 🗸	
Edit request	Shipped default	Use current setting	V Allow V	Default connection	Shipped default	Use current setting	IBM Toolbox for Java -	.ibm.com 👽 🌘
Save request	Shipped default	Use current setting	V Allow V	Default connection is user	Shipped default	Use current setting	Allow 🗸	
Import requests	Shipped default	Use current setting	Allow 💙	preference Add IBM Toolbox for Java	Shipped default			
Export requests	Shipped default	Use current setting	V Allow V	to connection list	Shipped derdale	Use current setting	Allow 💙	
List request shortcuts	Shipped default	Use current setting	V Allow V	Save Cancel A	pply			
Create request shortcut	Shipped default	Use current setting	V Allow V					
Copy request shortcut	Shipped default	Use current setting	V Allow V	0				
Delete request shortcut	Shipped default	Use current setting	V Allow V	0				
Rename request shortcut	Shipped default	Use current setting	✓ Allow ✓	0				
Request list columns	Shipped default	Use current setting	Columns	0				





How to work with the database features



When using 'Database' functions

You can connect to multiple systems and databases with System i Access for Web

- Simply add other database connections to your list
 - Easiest way to do this is to copy the default one, then modify it and save it.
 - It will then appear as an option in the Connection pulldown
- Default is IBM Toolbox for Java and is for DB2 for i5/OS, but you could use other JDBC drivers to connect to other systems

My Home Page	Add Database Connection	
🗀 My Folder		
Print	Profile: JHANSEN	
Messages		
Jobs	Connection:	0
5250	Driver class:	0
Database	JDBC URL:	0
Files	JDBC URL:	•
Command	Set as default connection	
Download	Add Connection	
Customize		

My Home Page	Copy Data to Table
D My Folder	
Print	File to Copy
Messages	File: Browse
Jobs	
5250	File type: Comma Separated Value (.csv) 🛛 Settings
Database	
• Tables	Table to Receive Data 🕜
My requests	Table:
• Run SQL	Action: Replace data if table exists 🗸
 Copy data to table 	
 Import request 	Connection .0
Import query	Connection: IBM Toolbox for Java
• Extract i5/OS data	Connection: IBM Toolbox for JavaIBM.COM
Files	
Command	Copy Data to Table Save Request



Database – use WAS data sources

WAS data sources are pooled and managed by WAS and should scale better than our original database connections

Two types of connection definitions are supported:

- Driver manager connections require a driver class and a JDBC URL
 - Specify the JDBC driver class name to use for this database connection, ie, the IBM Toolbox for Java JDBC Driver
- Data source connections require a data source name.
 - Specify the JNDI name of the data source to use for this connection. Must have a component-managed authentication alias set if it is used in a single sign-on environment.

My Home Page	Edit	Policie	s - Da	atabase Co	nned	ctions	
🗀 My Folder							
Print	Profile:	JHANSEN					
Messages				lbox for Java -			
Jobs	Derdalt	connection: derived from:	1011100			.IBM.COM	
5250	Derault	denved from.	Shipped	default			
Database	Ф						
Files		Page 1 of 1	E E	Jump to page: 1	ð	Total: 1	
Command	Action	-		Connection \$			Derived From 🗘
Download	25	Connection:	IBM Tool	box for Java -		.IBM.COM	Shipped default
Customize		Driver class:	com.ibm	.as400.access.AS400J			
Preferences		JDBC URL:	jdbc:as4	00://	.IBM.C	COM;prompt=false;	
Policies			-				
Settings	K K	Page 1 of 1		Jump to page: 1	2	Total: 1	
Transfer configuration							
Other							
		abase connecti					
	Create a	new database	e connectio	on.			



Data Source connections enable many different applications running under WebSphere to use the same data source connection



For the 'typical' end user





My Requests

Administrator creates queries or upload requests for end users to run.

- Selected Users are then given access to run these selected data requests
- They're only given access to run those necessary to perform their job



These are called Shortcuts



Static Requests

Run a pre-built query or upload

 Example is a Query that is set up to display up to 500 entries

This query could be set up to:

- Be viewed in the browser
- Converted to a spreadsheet format, HTML, plain text....
- Converted to .PDF
- Saved in IFS or Personal Folder

My Home Page	SQL O	utput				
🗅 My Folder						
Print	Ф					
Messages		ge 1 of 1		Jump to page: 1	👌 Tota	al: 24
Jobs	BCOST 🗘	BYEAR 🗘	втуре 🗘	BNAME 🗘	BFEET 🗘	BNT01 🗘
5250	10000000	1940	A	Hangar	20	
Database	10000000	2000	Α	Spandau1	72	
Tables	10000000	1999	Α	MOLSLINIEN	300	
My requests	10000000	1999	Α	Spandau	720	
Run SQL	10000000	1995	P	Katemeran	200	
Copy data to table	2975000	1996	Ρ	Monterey Marine Custom	80	-Located in Stuart, FL
Import request	1000000	1979	C	Poole Boat Co	80	-Located in S. Diego, CA
Import query	1000000	10/0	0	Aluminum	00	Located in 5. Diego, ex
Extract i5/OS data	450000	1990	S	Merlin's Magic	54	-Designed by Dutch naval architect Ernst Van Derlaan.
Command	269500	1989	S	Seafinn 411 Motorsailer Ketch	41	-Silver anodised spars by Selden of Sweden. Main and
Download	249000	1944	т	Miki Miki Original Tug	126	-Located in Seattle, WA.
Customize Other	179500	1993	S	Fountaine Pajot Antigua	37	-Fiberglass hull and deck with a vacuum bagged core.
	179000	1989	S	Nauticat 40	40	-All hand laminated fiberglass construct layers of mat
Related Links:	159900	1981	S	Shannon 50 ketch	50	-Walter Shulz design ketch built by Shannon Boat Co. Inc.
System i Access for Web System i Access	149000	1985	S	Brandlmayr 48	48	-An 8" aluminum extrusion, oval mast and 3/8" galvanized
System i Navigator i5/OS Information	80000	1974	S	Garden Design Porpoise Ketch	51	-The hull is carvel planked teak.
Center	69950	1994	S	Corsair 27	27	-Equipped for cruising and racing
System i Resource Center	69000	1978	S	Morgan 382 Race/Cruise Sloop	38	-Has an Airex hull and skeg rudder. Has been rated by LLoyd's
	63000	1979	S	Mariner Ketch	40	-Full keel and the rudder is keel hung
	57900	1990	S	Hunter 33.5	33	-The boat has a large wheel steering a spade rudder.
	55000	1985	Ρ	Monk Flybridge/Sedan	34	-Double planked cedar on oak frames.
	27500	1953	S	Bill Garden Schooner	36	-The hull is 1/8' caravel cedar planked atop 1 1/4" x 1 1/2" oak frames
	23900	1978	Ρ	Carver Santa Cruz	28	-Constructed of fiberglass.
	19900	1956	Ρ	Monk Bridgedeck Cruiser	36	-Built of mahogany, oak, and cedar.
	13000	1989	P	Mako Sportfisher	19	-Located in Anacortes, WA.
	M Pa	ge 1 of 1		Jump to page: 1	👌 Tota	al: 24

16

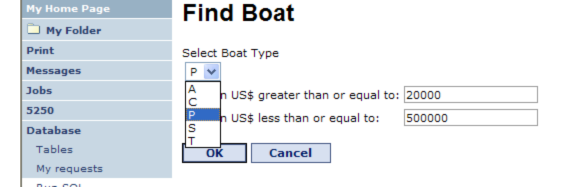
Dynamic Query

Example has conditions the end user can set:

- 1. Type of boat (Power, Sailing, etc)
- 2. Price limits (lower / upper)

Query brings back only database entries meeting conditions

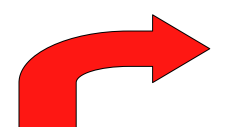
My Home Page	SQL Outpu	ıt				
🗋 My Folder						
Print	Φ					
Messages	Page 1 of :		Jump to page: 1	đ	Total: 2	
Jobs	BCOST © BYEAR ©	втуре 🗘		BFEET	r ≎	BNT01 \$
5250	23900 1978	Р	Carver Santa Cruz		28 -Constructed	d of fiberglass.
Database	55000 1985	Р	Monk Flybridge/Sedan		34 -Double plan	nked cedar on oak fram
• Tables	Page 1 of :		Jump to page: 1	ð	Total: 2	
My requests						
Run SQL						







Upload PC data to DB2 for i5/OS









Copying Data to DB2 for i5/OS

Copy data to table function allows you to copy PC data into a DB2 for i5/OS table

Specify:

- File name
- File type
- File settings
- Table name
- Replace or append records to table
- Connection

My Home Page	Copy Data to Table
D My Folder	
Print	File to Copy
Messages	File: Browse
Jobs	
5250	File type: Comma Separated Value (.csv) 💙 Settings
Database	
• Tables	Table to Receive Data 🛛 😯
My requests	Table:
• Run SQL	Action: Replace data if table exists 🗸
 Copy data to table 	
Import request	Connection
Import query	Connection: IBM Toolbox for JavaIBM.COM V
• Extract i5/OS data	
Files	
Command	Copy Data to Table Save Request
Download	
Customize	
Other	Database help View help for copying file data to a database table.
	view help for copying the data to a database table.



Creating a new table

Copy data to table will create a new table if one does not exist

Choose to view or change the table definition

or

To simply create the table using the default definition determined by System i Access for Web

My Home Page	Copy Data to Table
🗋 My Folder	
Print	Table JHANSEN.BOATS does not exist.
Messages	
Jobs	Create options
5250	View or change column definitions before creating table
Database	O Create table using the source file's column definitions
• Tables	
My requests	OK Cancel
Run SQL	
 Copy data to table 	Database help
Import request	View help for copying file data to a database table.
Import query	
• Extract i5/OS data	
Files	
Command	
Download	
Customize	
Other	



Creating a new table

Verify column definitions for a new table

From this panel you may add a description, change data types, column length, and scale

Click Create Table to create the new table and copy your data to the new table

My Folder int	Vorifying	lump definitions he	fore creating the table is re		ndad. Vau ann ah		of the column definition	
ssages		efore clicking Creat		comme	nded. rou can ch	ange any o	or the column definition	
bs								
50	Column	Description	Туре		Length	Scale	Sample Data	
tabase	BTYPE		CHAR	*	1	0	Т	
ables	BNAME		CHAR	*	29	0	Miki Miki Original Tug	
ly requests	BFEET		NUMERIC V		3	0	126	
lun SQL	BYEAR				4		1944	
Copy data to table								
mport request mport query	BCOST		NUMERIC 💙		9	0	249000	
xtract i5/0S data	BNT01		CHAR	*	71	0	-Located in Seattle, WA.	
25	BNT02		CHAR	*	66	0	-The "FLORENCE FILBERG" is	
mmand							an all-wood, single deck raised forward	
wnload	BNT03		CHAR	~	68	0	twin oil screw Miki class tug	
stomize							with sharp stem, molded hull and	
her	BNT04		CHAR	~	64	0	elliptical stern. Decks have a	
						-	pronounced sheer forward and the	
	BNT05		CHAR	*	69	0	deckhouse is located	
lated Links: System i Access for			CHAR	Y	09	U	amidship with tow winch and	
Veb	BNT06			_			related gear 60kw generators.	
ystem i Access ystem i Navigator			CHAR	*	72	0	_	
5/OS Information	BNT07		CHAR	*	72	0	- 7/91 survey says,	
Center System i Resource	BNT08		CHAR	*	70	0	"As a motor yacht, she is	
enter							massively stronger than any conventional	
	BNT09		CHAR	~	70	0	yacht requirements and,	
							therefore, with continued upgrading and	
	BNT10		CHAR	~	63	0	proper maintenance, the	
							vessel should exceed its longevity as a	
	BNT11		CHAR	~	70	0	working vessel."	
	BNT12						1	
			CHAR	*	62	0		
	BNT13		CHAR	*	55	0		
	BNT14		CHAR	*	52	0]	
	BNT15		CHAR	~	49	0]	
	BHTML		CHAR	~	12	0	MIKIMIKI.jpg	
	BHTM1						1	
			CHAR	*	0	0	1	
	BHTM2		CHAR	*	0	0		



Query DB2 for i5/OS



Run SQL

The Run SQL function allows you to type in a freeform SQL Statement

- If you do not know SQL, then use the SQL Wizard to help you generate an SQL SELECT statement
- Select from a variety of output formats, including:
 - Preview
 - PDF
 - .XLS (Excel)
 - XML
 - SVG (V6R1)

• ...

© 2008 IBM Corporation

Run SQL







SQL Output Type Enhancements (V6R1)

- New output types
 - Scalable Vector Graphics Chart (.svg)
 - Language for describing 2D graphics in XML
 - W3C standard
 - Text Delimited (.txt)
- Excel output types support Excel date/time formats
- Decimal floating point columns (DECFLOAT)

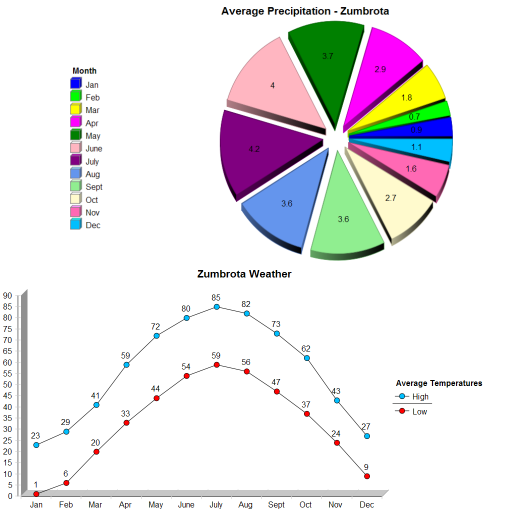




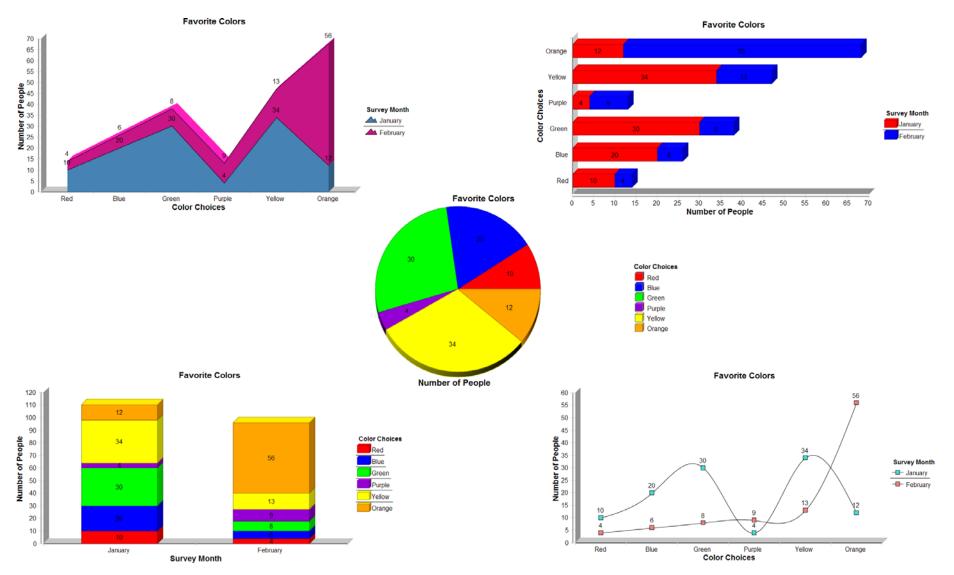
Chart Settings

- Many configuration settings
 - Chart type
 - Area, Bar, Line, Pie
 - Chart type settings
 - Area curved areas, ...
 - Bar vertical or horizontal, ...
 - Line marker shape, ...
 - Pie exploded pie, ...
 - Size
 - Legend location
 - Colors
- Same destination options
 - Browser, e-mail, file system, personal folder

My Home Page		
	Scalable Vector Graphics Ch	art Settings
🛨 My Folder Print		
	Chart	0
Messages	Title:	
Jobs	Type: Bar 💙 Settings	
5250 Databaaa	Height: 500 pixels	
• Tables		
My requests	Width: 1000 pixels	
• Run SQL	Chart by: Columns 🗸	
Copy data to table	Display with depth	
Import request	Show value labels	
Import query		
• Extract i5/OS data	Enable interactivity	
Files		
Command	Legend	_
Download	Title:	0
Customize	Location: Right 👻	
Other		
	Colors	0
Related Links:		
 System i Access for Web 		
• System i Access		
 System i Navigator i5/OS Information 		
Center		
 System i Resource Center 		
	Color Order	
	General	0
	Supplemental character set: None 🗸 🗸	
	OK Cancel	



Example Charts



The SQL Wizard

The SQL Wizard helps you generate a SELECT statement

V6R1 includes support for joining tables

My Home Page	SQL Wizard
🗋 My Folder	
Print	SELECT
Messages	*
Jobs	FROM
5250	
Database	
• Tables	Welcome
My requests	Welcome
Run SQL	
 Copy data to table 	This wizard steps you through creating an SQL select statement.
Import request	
Import query	
• Extract i5/OS data	Next Cancel
Files	Next Callel
Command	
Download	
Customize	
Other	





Identify the DB2 for i5/OS database table

Step 1:

Choose a table

Type in a table filter to help narrow your search. Many schemas (libraries) may be My Folder Print Messages specified by putting Jobs 5250 Database them in a comma . Table separated list

Select a table and click OK to use it to generate the SELECT statement

	My Home Page	SQL Wizar	d	
	D My Folder		~	
	Print	SELECT		
	Messages	*		
	Jobs	FROM		
	5250			
	Database			
	• Tables	Table		
	My requests	Table		
	Run SQL		in the formation design had	
	 Copy data to table 	To specify more than	in the format: schema.table one table, separate each tab	ble name with a comma.
	 Import request 			
	Import query		Find	
	• Extract i5/OS data			
	Files	Back Next	Cancel	•
	Command			
Find Table				
Table filter:	RLIBL, boats			
Maximum tables to return: 500		My Home Page	Find Table	
Maximum tables to return: 500		🗋 My Folder		
		Print	Table filter:	*UC01701 h
Find Now Cancel	· · · ·	Messages		*USRLIBL, boats
	-	Jobs	Maximum tables to return:	500 🗸
		5250	Select one or more tables,	
		Database	To select multiple tables, he	old the Ctrl key while clicking the table names.
		• Tables	Tables:	
		My requests		Defee al
		• Run SQL	BOATS.BOATS BOATS.BOATS1	Refresh
		 Copy data to table 	BOATS.PCFILES	

BOATS.OCLSRC

BOATS OCMDSRC

BOATS.ODDSSR0

BOATS.ORNCVTLG

BOATS ORPGIESRO

BLDSYS.CBVTCOR

OBLDSYS.CBVTDERI

OBLDSYS.CBVTDLO

ОК

BLDSYS.CBVTFORM

BLDSYS.CBVTGRPD

Cancel

BOATS.ORPGSRC OBLDSYS.CBVTBATS

Import request

Extract i5/OS data

Import query

Files

Command

Download

Customiz

Other

3



Joining Multiple Tables

- Select multiple tables
- Select the join type
- Optionally add conditions

My Home Page	Find Table
🕂 My Folder	
Print	Table filter: OIWS
Messages	
Jobs	Maximum tables to return: 500 💌
5250	Select one or more tables, click OK.
Database	To select multiple tables, hold the Ctrl key while clicking the table names.
• Tables	Tables:
 My requests 	
Run SQL	QIWS.QCUSTCDT Refresh QIWS.QMENUSRC
 Copy data to table 	
 Import request 	
Import query	
• Extract i5/OS data	
Files	
Command	
Download	
Customize	
Other	
	OK Cancel

My Home Page	Join Type
🗄 My Folder	
Print	The following join types are available for the selected tables. Select a join type.
Messages	
Jobs	
5250	Return rows from each table having matching values for the join condition.
Database	
• Tables	⊙ LEFT OUTER
My requests	Return rows from each table having matching values for the join condition. Also return one row for each row in the
• Run SQL	first table that does not have a match in the second table.
 Copy data to table 	
 Import request 	
Import query	Return rows from each table having matching values for the join condition. Also return one row for each row in the
• Extract i5/OS data	second table that does not have a match in the first table.
Files	
Command	
Download	Return rows from the first table that do not have a match in the second table for the join condition.
Customize	
Other	ORIGHT EXCEPTION
	Return rows from the second table that do not have a match in the first table for the join condition.
Related Links:	
 System i Access for Web 	
System i Access	Return a result table where each row from the first table is combined with each row from the second table.
System i Navigator i5/OS Information	
Center	Next Cancel
- Svetem i Resource	

My Home Page	Join Condition
🗄 My Folder	
Print	
Messages	Type: LEFT OUTER First table: QIWS.QCUSTCDT (T1)
Jobs	Second table: QIWS.QMENUSRC (T2)
5250	
Database	<u>Type</u> > <u>First table</u> > <u>Second table</u> > [Condition]
• Tables	To add a condition to the select statement, click Add New Condition. To continue, click Next.
 My requests 	
Run SQL	Add New Condition
 Copy data to table 	
Import request	Back Cancel



Select your Output Columns

Step 2:

Choose columns

- Check the boxes next to the columns to include them in the statement
 - If you check none, you get all columns
- Click the column order button to change the order output
 - Changed Price from 50 to 05 so it would be first

	SQL V	Vizard			
D My Folder					
Print	SELECT				
Messages	* FROM				
Jobs	"BOATS".	"BOATS"			
5250					
Database	♀ ⊞		₽		
• Tables					
 My requests 	Colum	nns			
Run SQL					
Copy data to table	Select which	columns to include. If n	o columns are selec	ted, all col	umns are include
Import request	Column	Description	Heading		
Import query Extract i5/OS data		P=Powered S=Sailing	Column name	~	
Files		boat name	Column name	~	
Command					
Download	■ BFEET	Length in feet	Column name	~	
Customize	BYEAR	Year built	Column name	*	
Other	BCOST	Price in US\$	Column name	*	
Other					
Other	BNT01		Column name	*	
Related Links:			Column name Column name	~	
		Note 1 Note 2			

My Home Page	Column	Order
D My Folder	Column	UT GUI
Print		rder in which columns are
Messages	smaller order va	alues will be included befo
Jobs	Order Colum	n Description
5250	10 BTYPE	P=Powered S=Sailing
Database	20 BNAME	boat name
Tables My requests	30 BFEET	Length in feet
Run SQL	40 BYEAR	Year built
· Copy data to table	05 BCOST	Price in US\$
Import request		
Import query	ОК	Cancel
• Extract i5/OS data	,	



Specify Conditions

Step 3:

Adding conditions

- Conditions allow you to select records that meet certain criteria.
- Click Add New Condition to specify a condition.
- Select the column to use in the condition and click Next

My Home Page	SQL Wizard
🗀 My Folder	
Print	SELECT
Messages	"BCOST", "BTYPE", "BNAME", "BFEET", "BYEAR"
Jobs	FROM "BOATS"."BOATS"
5250	
Database	
• Tables	
My requests	Condition
• Run SQL	
 Copy data to table 	To add a condition, click Add New Condition. To continue, click Next.
Import request	
Import query	Add New Condition
• Extract i5/OS data	
Files	Back Next Finish Cancel
Command	

My Home Page	Condition Column		
🗋 My Folder			
Print	Select a column.		
Messages	Column Type Descriptio		Description
Jobs			Description
5250	O BTYPE	CHAR(1)	P=Powered S=Sailing
Database	O BNAME	CHAR(30)	boat name
Tables	O BFEET	NUMERIC(3)	Length in feet
My requests	OBYEAR	NUMERIC(4)	Year built
Run SQL			
Copy data to table	 BCOST 	NUMERIC(9)	Price in US\$
Import request	O BNT01	CHAR(72)	Note 1
Import query	O BNT02	CHAR(72)	Note 2
Extract i5/OS data	~		
Files	O BNT03	CHAR(72)	Note 3



Choose the operator type

- The SQL wizard allows you to choose the operator to use in the condition
- The condition shows up both in the SQL statement and in a condition list. You may edit or delete the condition.
- You may also add additional conditions.

My Home Page	Condition One	rotor
D My Folder	Condition Ope	rator
Print	Column: BCOST NUMERIC	(9) Price in US\$
Messages	Column: BCOST NOMERIC	(9) Price in 03\$
Jobs	<u>Column</u> > [Operator]	
5250	Colort on constant	
Database	Select an operator.	
• Nables	O Exactly equal to	OBetween
My requests		-
• Run SQL	Not equal to	Not between
 Copy data to table 	🔘 Greater than	O Null
• Import request	O Greater than or equal to	O Not pull
Import query		
• Extract i5/OS data	 Less than 	
Files	O Less than or equal to	
Command	Cess than or equal to	
Download		
Customize	Back Next Ap	oply Cancel



Choose static versus dynamic

- The SQL wizard allows you to choose if the condition value is specified in the request, or is prompted for when the request is run.
- Static or Dynamic

My Home Page	Condition Value Option
🗀 My Folder	condition value option
Print	Column: BCOST NUMERIC(9) Price in US\$
Messages	Operator: Less than
Jobs	
5250	Column > Operator > [Value option]
Database	Select how the condition value is specified.
• Tables	Select now the condition value is specified.
My requests	Specify condition value now
Run SQL	The user is not prompted for input when the request is run. The SQL Wizard
 Copy data to table 	displays a page to enter the condition value.
Import request	
Import query	\bigcirc Prompt for condition value when request is run
• Extract i5/OS data	The user is prompted for the condition value when the request is run. The
Files	SQL Wizard displays pages to specify how the condition prompt is displayed.
Command	
Download	
Customize	Back Next Apply Cancel



Specifying a Static Value

The SQL wizard allows you to specify the value for the condition.

The value can be:

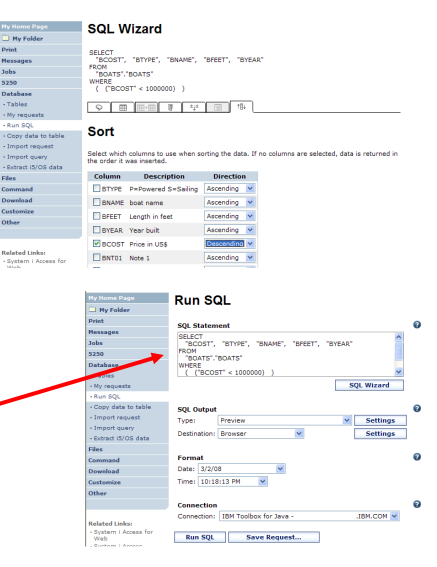
- Constant or
- Other specific function

My Home Page	Condition Value
🗀 My Folder	
Print Messages Jobs	Column: BCOST NUMERIC(9) Price in US\$ Operator: Less than Value option: Specify now
5250	<u>Column > Operator > Value option > [Value]</u>
Database Tables My requests 	Specify a condition value. The value can be a constant, an SQL register, or a function.
• Run SQL • Copy data to table • Import request	Less than Find Value Value is a constant
• Import query • Extract i5/OS data	Back Finish Edit Apply Cancel
Can value table	Import query Import query Import query Sin Extract i5/OS data Files Files



The statement is complete!

- The statement is now complete.
- Click the Finish button (not shown) on the bottom of the SQL Wizard page to return to Run SQL
- The SELECT statement you generated is available for use in Run SQL





Save the SQL Request

After creating a statement (by hand or with the SQL Wizard) you have the option to save it for later use

Can Run it now

My Home Page	Run SQL
🗀 My Folder	
Print	SOL Statement
Messages	SELECT
Jobs	"BCOST", "BTYPE", "BNAME", "BFEET", "BYEAR"
5250	FROM "BOATS"."BOATS"
Database	WHERE
• Tables	(("BCOST" < 1000000))
• My requests	SQL Wizard
Run SQL	·
 Copy data to table 	SQL Output
 Import request 	Type: Preview V Settings
Import query	Destination: Browser
• Extract i5/OS data	Settings
Files	
Command	Format
Download	Date: 3/2/08
Customize	Time: 10:18:13 PM 💙
Other	
	Connection
	Connection: JBM Toolbox for Java
Related Links:	
 System i Access for Web 	Run SQL Save Request
- System i Assocs	

Or

Run it later from "My Requests"





Dynamic Query – condition value

Select to prompt for values when the request is run

My Home Page	Condition Value Option
🗋 My Folder	
Print	Column: BCOST NUMERIC(9) Price in US\$
Messages	Operator: Less than or equal to
Jobs	
5250	<u>Column</u> > <u>Operator</u> > [Value option]
Database	Select how the condition value is specified.
• Tables	Select now the condition value is specified.
• My requests	O Specify condition value now
Run SQL	The user is not prompted for input when the request is run. The SQL Wizard
 Copy data to table 	displays a page to enter the condition value.
 Import request 	
Import query	Prompt for condition value when request is run
• Extract i5/OS data	The user is prompted for the condition value when the request is run. The SQL
Files	Wizard displays pages to specify how the condition prompt is displayed.
Command	
Download	
Customize	Back Next Apply Cancel



Chose Operator and Prompt Type

Pr Mr Jo

Da

Fil Co Do Cu

 Choose a comparison operator just like we did in the static query example

Select how the user will be prompted for the values

Condition One	rator
condition ope	
Column: BCOST NUMERIC	(9) Price in US\$
	(-,
Column > [Operator]	
Select an enerator	
Select an operator.	
O Exactly equal to	OBetween
	-
Not equal to	O Not between
O Greater than	O Null
	O N N N
Greater than or equal to	
🔘 Less than	
less than or equal to	
C Less than or equal to	
Back Next Aj	pply Cancel
	Select an operator. Exactly equal to Not equal to Greater than Greater than or equal to Less than Exactly equal to Exactly equal to

My Home Page	Condition Prompt - Option
🗀 My Folder	oonalion riompe oplion
Print	Column: BCOST NUMERIC(9) Price in US\$
Messages	Operator: Less than or equal to
Jobs	Value option: Prompt when request is run
5250	
Database	Column > Operator > Value option > Prompt > [Option]
• Tables	Select how the condition value is specified.
• 1917	
Run SQL	
 Copy data to table 	The user enters the value in a field. The SQL Wizard displays a page to specify the initial value for this field.
 Import request 	
Import query	\bigcirc Select from list of predefined values
• Extract i5/OS data	The user selects the value from a list. The SQL Wizard displays a page to specify the values shown in the list.
Files	
Command	○ Select from list of existing column values
Download	The user selects the value from a list. The list contains the unique column values in the table when the request is run.
Customize	The SQL Wizard displays a page to select the maximum number of values shown in the list. If this value is exceeded, the list is replaced with a field for the user to enter the value.
Other	
	Back Next Apply Cancel



Chose Operator and Prompt Type

- Setting Initial Value that Boats can cost equal to or less than \$3,000,000
- Adding Text to explain to user what to enter in this column
- User can then change value

My Home P	age	Condition Prompt - Initial Value
🗋 My Fold	er	
Print		Column: BCOST NUMERIC(9) Price in US\$
Messages		Operator: Less than or equal to
Jobs		Value option: Prompt when request is run
5250		Prompt option: Enter value
Database		Column > Operator > Value option > Prompt > Option > [Initial value]
• Tables		Column > Operator > Value option > Prompt > Option > [Initial Value]
• My reques	sts	Specify the initial value. If no value is specified, the field is displayed without an initial value.
• Run SQL		300000
• Copy data	a to table	
• Import re	quest	Back Next Finish Edit Apply Cancel
• Import qu		Back Next Finish Edit Apply Cancel
Extract i5/	OS data	
Files		
Command		
Download		
Customize	My Home Pag	Condition Brompt - Layout Sottings
Other	D My Folder	Condition Prompt - Layout Settings
	Print	
	M	Column: BCOST NUMERIC(9) Price in US\$ Operator: Less than or equal to
System i	Jobs	
Web	5250	Value option: Prompt when request is run Prompt option: Enter value
System i	Database	Layout option: Text only
• i5/OS Info	• Tables	
	• My requests	<u>Column</u> > <u>Operator</u> > <u>Value option</u> > Prompt > <u>Option</u> > <u>Initial value</u> > <u>Layout option</u> > [Layout settings]
	• Run SQL	Specify the prompt text. Line breaks are preserved if the 'Text contains HTML tags' option is not selected.
	• Copy data to	
	• Import requ	
	• Import quer	r and a second se
	• Extract i5/0	data
	Files	
	Command	Text contains HTML tags
	Download	
	Customize	Back Finish Edit Apply Cancel
	Other	and the spirit cance



Can Include Multiple Conditions on Dynamic SQL Requests

 Let's add another condition to this Dynamic SQL Request

	My Home Page	SQL Wizard
	🗅 My Folder	
er	Print	SELECT
51	Messages	"BCOST", "BTYPE", "BNAME", "BFEET", "BYEAR"
	Jobs	FROM BOATS.BOATS
	5250	WHERE (("BCOST" <= ?))
	Database	((BCOST <= ?))
	• Tables	
	My requests	
	• Run SQL	Condition
	 Copy data to table 	condition
	Import request	Action Condition Prompt Label Prompt Text Prompt Option
	Import query	("BCOST" <= ?) Boat Cost Upper Limit Enter value
	• Ext. + i5/OS data	
	Files	To add a condition, click Add New Condition. To continue, click Next.
	Command	Add New Condition
	Download	Add New Condition
	Customize	
	Other	Back Next Finish Cancel

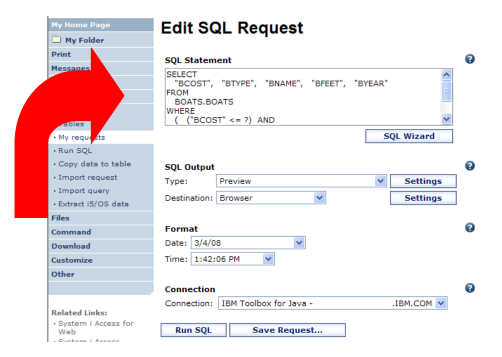


Dynamic query – wizard warning

 Dynamic queries generated by the wizard can only be modified using the wizard

 If you wish to create your own you will need to manually add parameter markers directly into the SQL statements and create your own web page to prompt for the values

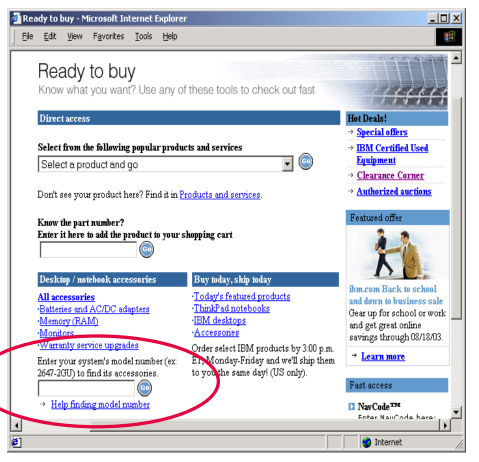






Dynamic Query – Form Example

- Want to use different button style
- Want button next to prompt control, not underneath it
- Form element:
 - <FORM name=accessories action="http://server/webaccess/iW ADbExec" method="get">
- Hidden element:
 - <input type="hidden" name="request" value="req" />
- Entry field:
 - <input type="text"</p>
 - name="iwaparm_1" value="" />



Great way to add Database requests to your existing web pages





SQL Output Destinations







SQL Output Destinations

Choosing a destination

Choose from 4 different output destinations:

- Browser
- Email
- Personal folder
- **Integrated File** System

My Home Page	Run SQL	
🗋 My Folder		
Print	SQL Statement	0
Messages	SQL Statement	
Jobs		(***)
5250		
Database		
• Tables		<u>×</u>
• My requests		SQL Wizard
• Run SQL		
 Copy data to table 	SQL Output	0
• Import request	Type: Preview	✓ Settings
Import query	Destination: Browser	
• Extract i5/OS data	Browser	Settings
Files	Integrated File System	
Command	Format Mail as attachment	•
Download	Date: 3/4/00	
Customize	Time: 1:45:38 PM 💌	
Other		
	Connection	0
Related Links:	Connection: IBM Toolbox for Java -	.IBM.COM 💌
System i Access for Web	Run SQL Save Request	
 System i Access 		

© 2008 IBM Corporation



Run SQL – Output Browser

The SQL statement is built indicating that Output Type is Microsoft Excel.

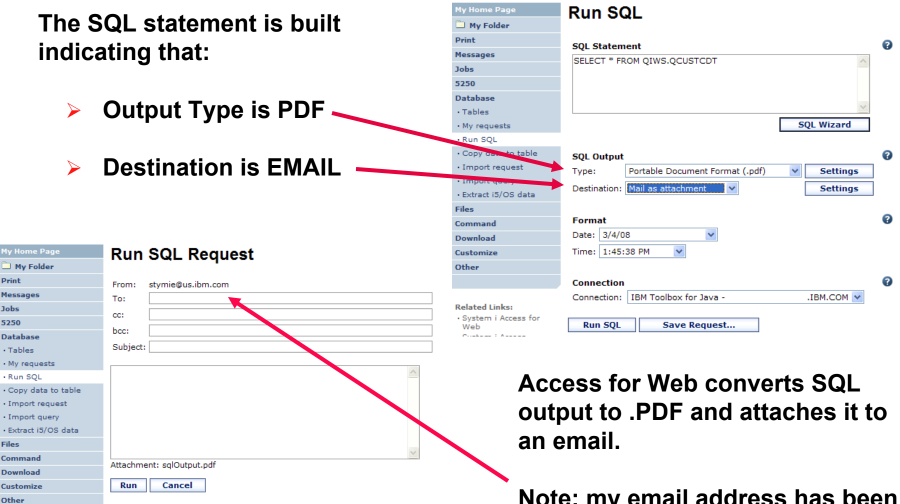
iy nome Page	Run SQL
My Folder	
rint	SQL Statement
essages	SELECT * FROM QIWS.QCUSTCDT
obs	
250	
atabase	
Tables	<u> </u>
My requests	SQL Wizard
Run SQL	
Copy data to table	SQL Output (2)
Import request	Type: Microsoft Excel 4 (.xls) V Settings
Import query	Destination: Browser
Extract i5/OS data	Destination: Browser V
iles	
ommand	Format
ownload	Date: 3/4/08
ustomize	Time: 1:45:38 PM 💌
ther	
	Connection
elated Links:	Connection: IBM Toolbox for JavaIBM.COM 💌
System i Access for Web	Run SQL Save Request

	A1 🗸 🏂 CUSNUM											
	A	В	C	D	E	F	G	H	- I	J	K	L
1	CUSNUM	LSTNAM	INIT	STREET	CITY	STATE	ZIPCOD	CDTLMT	CHGCOD	BALDUE	CDTDUE	
2	938472	Henning	GK	4859 Elm	Dallas	TX	75217	5000	3	37	0	
3	839283	Jones	BD	21B NW 1	Clay	NY	13041	400	1	100	0	
4	392859	Vine	SS	PO Box 79	Broton	VT	5046	700	1	439	0	
5	938485	Johnson	JA	3 Alpine V	Helen	GA	30545	9999	2	3987.5	33.5	
6	397267	Tyron	WE	13 Myrtle	Hector	NY	14841	1000	1	0	0	
7	389572	Stevens	KL	208 Snow	Denver	CO	80226	400	1	58.75	1.5	
8	846283	Alison	JS	787 Lake I	Isle	MN	56342	5000	3	10	0	
9	475938	Doe	JW	59 Archer	Sutter	CA	95685	700	2	250	100	
10	693829	Thomas	AN	3 Dove Cir	Casper	WY	82609	9999	2	0	0	
11	593029	Williams	ED	485 SE 2	Dallas	TX	75218	200	1	25	0	
12	192837	Lee	FL	5963 Oak	Hector	NY	14841	700	2	489.5	0.5	
13	583990	Abraham	MT	392 Mill St	Isle	MN	56342	9999	3	500	0	
14												

Browser sees the .xls format type, starts Excel, and displays the results in a spreadsheet



Run SQL – Destination EMAIL



Note: my email address has been filled in for me



Run SQL – My Personal Folder

The SQL statement is built indicating that:

- Output Type is HTML
- Destination is My Folder

- Click on <u>My Folder</u> link
- Select SQL Output
- Shown to me in HTML

My Home Page	Run SQL	
🗀 My Folder		
Print	SQL Statement	0
Messages	SELECT * FROM OIWS.OCUSTCDT	
Jobs		
5250		
Database		
• Tables	<u> </u>	
• My requests	SQL Wizard	
• Run SQL		
 Copy data to table 	SQL Output	0
Import request	Type: Hypertext Markup Language (.html) V Settings	
• Import que,	Destination: Personal folder V Settings	
• Extract i5/OS data	Settings	
Files		-
Command	Format	0
Download	Date: 3/4/08	
Customize	Time: 1:45:38 PM 💌	
Other		
	Connection	0
	Connection: IBM Toolbox for Java	
Related Links:		
 System i Access for Web 	Run SQL Save Request	

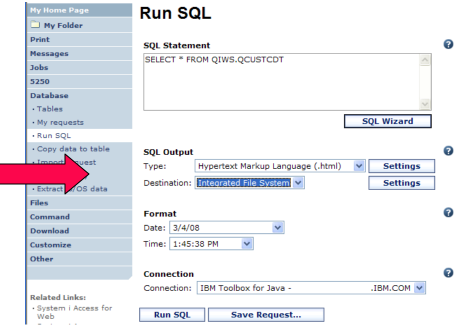
My Home Page	Mv F	older					
📑 My Folder	, .						
Print	PD¢	Select List Acti	on 💙 🏕				
Messages		Page 1 of 1 🕨 🕅	Jump to page:	1 1	Total: 2		
Jobs							0
5250	Select	Item 🗘	Status 🗘	From 🗘 🛛	Date/Time 🗘	Size 🗘	Action 🔮
Database		SQL output in HTML	Unopened	<u>ihansen</u> 3	/4/08 2:00 PM	2587	🐨 🛍 🖳 🗅 🖒 🖾 🞾
Files		Status [SQL output in H	TML] Unopened	<u>ihansen</u> 3	/4/08 2:00 PM	202	1 1 2 4 6 6 7
Command	KI KI	Page 1 of 1	Jump to page:	1 1	Total: 2		
communa		rage I OI I					

		Y MYSTAT
Henning	Dallas	TX
Jones	Clay	NY
Vine	Broton	VT
Tyron	Hector	NY
Stevens	Denver	CO
Alison	Isle	MN
Doe	Sutler	CA
Thomas	Casper	WY
Williams	Dallas	TX
Lee	Hector	NY
Abrham	Isle	MN



Run SQL – Integrated File System

- The SQL statement is built indicating that:
 - 1. Output Type is HTML
 - 2. Destination is Integrated File System
 - 3. Next screen select 'JHANSEN' directory
 - 4. Click on 'Files' tab
 - **Open JHANSEN directory**
 - 6. Click on file name
 - Results shown in HTML 7.



My Home Page	Directory C	ontents /	<u>JHA</u>	NSEN	
Print	Found 0 directories. I	Found 3 files with a	total siz	e of 10.035 bytes.	
Messages	round o directories.		1 10101 012	c of 10,000 bytto.	
Jobs	Image: Contract of the second seco	Action 💙 👌			
5250	· Select List	Action 💌 🖸			0
Database	Name 🕏	Size (bytes) 🗘	Type 🗘	Modified 🗘	Action 😯
	/ (Parent Directory))			
	sqlOutput.html	2587	File	3/4/08 2:20:52 PM	ù L L 🛍 🖢
Browse file share	sqlOutput.pdf	4593	File	3/4/08 2:20:50 PM	14 년 🗋 🛍
File shares	sqlOutput.xls	2855	File	3/4/08 2:20:09 PM	00 <u>0</u> 000
Command					

MYLSTNA	MMYCIT	Y MYSTATE
Henning	Dallas	TX
Jones	Clay	NY
Vine	Broton	VT
Tyron	Hector	NY
Stevens	Denver	CO
Alison	Isle	MN
Doe	Sutler	CA
Thomas	Casper	WY
Williams	Dallas	TX
Lee	Hector	NY
Abrham	Isle	MN



Destination Settings

You can specify the folder, mail, and integrated file system settings before the request is run

Or you can wait until the request is run

My Home Page	Mail as Attachment Settings
🗄 My Folder	inan ao / thaoinn ont oothingo
Print	From: stymie@us.ibm.com
Messages	To:
Jobs	cc:
5250	
Database	bcc:
• Tables	Subject:
My requests	
• Run SQL	
Copy data to table	
Import request	
Import query	
• Extract i5/OS data	
Files	
Command	Attachment: sqlOutput.
Download	Attachment: sqioutput.
Customize	Always prompt for mail settings when request is run
Other	
•	OK Cancel

Always prompt for file settings when request is run

Cancel

OK



Jobs

5250 Database

Tables





Other ways to manage and use database requests





Export Database Requests (V6R1)

- Save System i Access for Web requests to a file
 - Move requests to another system
 - myDBRequests.requests
- Only requests can be exported
 - Shortcuts can not be export
- Connection information is not exported with the request
 - Same connections may not be available when importing

My Home Page	My Deguaste					
🗄 My Folder	My Requests					
Print						
lessages						
lobs	Page 1 of 1 🕨 🕨	Jump to page: 1 🛃 🕐	Total: 10			
5250	Request 🕏	Description 🗘	Action 😧	Shortcut 🗘	Owner 🗘	Access
atabase	Boats for Less Than \$1,000,000		1 🗅 🛍 🔜 🗹 🖊	No	jhansen	jhansen
Tables	Boats for Sale	View all available boats	* 🗅 🛍 💄 🐺 🖉 🖊	No	jhansen	jhansen
My requests	customers		* 🗅 🛍 💄 💀 🖉 🖊	No	jhansen	jhansen
Run SQL	Find a Boat	Dynamic query example	x D D D D D V	No	jhansen	jhansen
Copy data to table	Find Boat to Buy	Select type and price limites	* 🗅 🛈 🗋 💀 ଥ 🖊	No	jhansen	jhansen
Import request	My Customer Mailing	Mail customer list	100201	No	jhansen	jhansen
Import query	Put My Customer List in Folder	Store customer list	100201	No	jhansen	jhansen
Extract i5/OS data	Shortcut to Find Boat to Buy	Select type and price limites		Yes	jhansen	*PUBLIC
ïles	Shortcut to My Customer Mailing	Mail customer list		Yes	ihansen	*PUBLIC
ommand	wa01 public	wa01 All Boats	* 11 54	Yes	wa01adm	*PUBLTC
ownload	Page 1 of 1					
ustomize	N Page 1 of 1	Jump to page: 1 🛃 🛃	Total: 10			
telated Links: System i Access System i Axigator (3/04) Anvigator (3/04) Anvigator System i Resource Center	Run SQL Create a new SQL request Coreate a new SQL request Shortcuts to requests you manage Displays a list of shortcuts to reque Import database requests Import requests from a file to Sys Export database requests Export requests from System i Act Database help View help for working with database	ests you manage. Shortcuts c item i Access for Web. cess for Web to a file.	an be deleted from this lit	st.		
System i Access for Web System i Access System i Navigator i5/OS Information Center System i Resource	Create a new SQL request <u>Copy data to table</u> Create a new copy data request <u>Shortcuts to requests you manaqu</u> <u>Displays a list of shortcuts to requ- Import database requests</u> <u>Import database requests</u> <u>Export requests from a file to Syse</u> <u>Export database requests</u> <u>Database help</u>	ests you manage. Shortcuts c item i Access for Web. cess for Yeb to a file. se requests.)atabase Req	uests	cription	

Messages					
Jobs	Select	Request	Description		
5250	~	customers			
Database		Boats for Sale	View all available boats		
• Tables		Find Boat to Buy	Select type and price limites		
My requests		My Customer Mailing	Mail customer list		
Run SQL					
 Copy data to table 	~	Put My Customer List in Folder	in Folder Store customer list		
Import request		Boats for Less Than \$1,000,000			
• Import query • Extract i5/OS data		Find a Boat	Dynamic query example		
Files					
Command	Ex	port Requests Sel	ect All Deselect All		
Download					



Import Database Requests (V6R1)

- Import System i Access for Web database requests from a file
 - Move requests to another system
- Default connection is associated with imported requests
 - Can specify other connection
 - Important to select a connection appropriate for the request so that it will work properly

My Home Page	Import Database Requests
D My Folder	
Print	Specify the file containing requests to import.
Messages	
Jobs	File: Browse
5250	
Database	Import Requests
	- <u> </u>

My Home Page	My Requests					
🛄 My Folder						
Print	¢					
Messages		to page: 1 👌 Total: 6				
Jobs			Action 😧	Shortcut 🗘	•	
5250	Request \$	Description View all available boats		Shortcut ♥ Yes	ihansen	Access stymie
Database						
• Tables	Shortcut to Find Boat to Buy		<u>x</u> 🗅 🗟		jhansen	*PUBLIC
My requests	Shortcut to My Customer Mailing	Mail customer list	1 L D D L D	Yes	jhansen	stymie
• Run SQL	Shortcut to My Customer Mailing	Mail customer list	<u>x</u> 🗅 💀	Yes	jhansen	*PUBLIC
 Copy data to table 	Shortcut to Put My Customer List in Fole	der Store customer list	1 D D L 5	Yes	jhansen	stymie
Import request	wa01_public	wa01 All Boats	x 🗅 💀	Yes	wa01adm	*PUBLIC
Import query	Page 1 of 1 D Jump	to page: 1 🕐 Total: 6				
• Extract i5/OS data						
Files						
Command	Run SOL					
Download	Create a new SQL request					
Customize	Copy data to table					
Other	Create a new copy data request					
	 Shortcuts to requests you manage Displays a list of shortcuts to requests you 	ou manage. Shortcuts can be dele	ted from this list.			
Related Links:		-				
System i Access for Web	Import database requests Import requests from a file to System i J	Access for Web.				
 System i Access 	Export database requests	1				
System i Navigator	Export requests from System i Access for	or Web to a file.				
 i5/OS Information Center 						
	Database help					

My Home Page	Impo	ort Database Rec	uests				
🖻 My Folder			1				
Print	File Det	ails					
Messages	File nar	ne: C:\Documents and Setting	s\Administrator\My [Document	s\myDBRequests.request	ts <mark>2</mark>	
Jobs	Reques	ts: 3				3	
5250							
Database	Select re	equests to import.					
• Tables						nnection for each request is strongly	y recommend.
My requests	Selecting	g an incorrect connection could c	ause the request to t	rall, or da	ta to be lost, when the re	quest is run.	
• Run SQL	Select	Request	Description	Owner	Target Request	Connection	
 Copy data to table 		customers		jhansen	customers	IBM Toolbox for Java -	.ibm.com 💌
Import request Import query		My Customer Mailing	Mail customer list	jhansen	My Customer Mailing	IBM Toolbox for Java -	.ibm.com 🗸
Extract i5/OS data	_	Put My Customer List in Folder	Store sustemar list	ibancan			
		Put My Customer List in Folder	Store customer list	jnansen	Put My Customer List in	IBM Toolbox for Java -	.ibm.com 💌
Files							
Command		Import Selected Requests	Select	AU	Deselect All		
Download		import selected kequests	Select	All	Desciect All		



Transfer Requests to a Group (V6R1)

- Transfer requests
 - Transfer to a group (must be a group member)
 - Group members can manage request
 - Group members can transfer requests to themselves

My Home Page	My Requests					
🗀 My Folder						
Print	¢					
Messages	Page 1 of 1	Jump to page: 1 👌	Total: 5			
Jobs	Request 🕏	Description 🗘	Action	Shortcut 🗘	Owner 🗘	Access 🗘
5250	Customers		* • • • • • • • • •	No	jrhuser1	jrhuser1
• Tables	Inventory			No	jrhuser1	jrhuser1
My requests	Shortcut to Find Boat to Buy	Select type and price limites		Yes	jhansen	*PUBLIC
- Run SQL	Shortcut to My Customer Mailing	Mail customer list	* 🗅 💀	Yes	jhansen	*PUBLIC
Copy data to table	wa01_public	wa01 All Boats	<u>未</u> 山 刕	Yes	wa01adm	*PUBLIC
Import request	🖌 📢 Page 1 of 1 🕨 🕅	Jump to page: 1 🛃 🛃	Total: 5			
Import query						

ly Home Page	Transfer Request
Print Iessages obs	Request name: Inventory Profile: JRHGROUP V
i250 Database	Transfer

My Home Page	My Requests					
🗀 My Folder	inj noqueete					
Print	Ø					
Messages	Page 1 of 1 🕨 🕅	Jump to page: 1 👌 👌	Total: 5			
Jobs	Request 🕏	Description \$	Action 😧	Shortcut	Owner ≎	Access
5250	Customers			No		jrhuser1
• Tables	Inventory		* • • • • • • • • •	No	jrhgroup	jrhgroup
My requests	Shortcut to Find Boat to Buy	Select type and price limites	x 🗅 💀	Yes	jhansen	*PUBLIC
Run SQL	Shortcut to My Customer Mailing	Mail customer list	x D 5	Yes	jhansen	*PUBLIC
 Copy data to table 	wa01_public	wa01 All Boats	x 🗅 💀	Yes	wa01adm	*PUBLIC
Import request	Page 1 of 1 🕨 🕅	Jump to page: 1 🛃 🛃	Total: 5			
Import query						



Create Task to Run Request (V6R1)

- Create automated task
 - Create Java archive (.jar) that will ____ run request or shortcut
 - Only static queries (not dynamic)
 - Run anywhere that has java and _ network access
 - Can be scheduled _

. .

My Home Page	My Requests					
📑 My Folder	ing noqueete					
Print	Ф					
Messages	Page 1 of 1	Jump to page: 1	Total: 10			
Jobs	Request \$	Description \$	Action 🕄	Shortcut 🗘	Owner 🗘	Access 🗘
5250	Boats for Less Than \$1,000,000		* 🗅 🛈 📕 🛃 Z 🖊	No	jhansen	ihansen
• Tables	Boats for Sale	View all available boats		No	jhansen	jhansen
My requests	customers		x D D L 💀 Z 🖊	No	jhansen	jhansen
• Run SQL	Find a Boat	Dynamic query example	* 100	No	jhansen	jhansen
· Copy data to table	Find Boat to Buy	Select type and price limites	1 D 🛈 🕹 🗟 🖊	No	jhansen	jhansen
Import request	My Customer Mailing	Mail customer list	1 0 0 . 5 2 /	No	jhansen	jhansen
Import query	Put My Customer List in Folder	Store customer list	* 🗅 🛈 🖾 💀 🖉 🖊	No	jhansen	jhansen
• Extract i5/OS data	Shortcut to Find Boat to Buy	Select type and price limites	* D # #	Yes	jhansen	*PUBLIC
Files	Shortcut to My Customer Mailing	Mail customer list		Yes	jhansen	*PUBLIC
Command	wa01 public	wa01 All Boats		Yes	wa01adm	*PUBLIC
Download Customize	Page 1 of 1	Jump to page: 1	Total: 10			

l successfully.

and Settings\Administrator\My Documents>start customers.csv

d content type: application/x-und.ibm.QiWA.binary being written to: customers.csv

\Documents and Settings\Administrator\My Documents>

completed for property file task_properties

nection complete

vtes written to output file:

My Home Page	Create Automated Task			
📑 My Folder				
Print	Request: customers	My Home Page	Create Automated Task	
Messages	User profile: jhansen	🗄 My Folder	Cleate Automateu Task	
Jobs	Password:	Print	 Automated task created successfully. 	
5250	Confirm password:	Messages	Automated task created successfully.	
Database	Output file: sglOutput.csv	Jobs		
• Tables	Java archive: iWATask.iar	5250	Request: customers	🖾 Command Prompt 📃 🗖 🗙
My requests	NATUSKIJU	Database	User profile: jhansen	Microsoft Windows XP [Version 5.1.2600]
• Run SQL	Create Automated Task	• Tables	Output file: customers.csv	<c> Copyright 1985-2001 Microsoft Corp.</c>
Copy data to table		My requests	Java archive: CustomersTask.jar	C:\Documents and Settings\Administrator}cd "iny Documents"
		Run SQL		C:\Documents and Settingsrator\My Documents>java -jar CustomersTask.jar
		Copy data to table		
		Import request		Processing property file task.properties Connecting to http:// ibm.com:2020/webaccess/iWADbExec?request=cu
		Import query	CustomersTask.jar Download automated task Java archive	stomers Connection completed, waiting for a response
		 Extract i5/OS data 	My requests Display the list of your requests	connection completed, waiting for a response

.



Shortcuts

Give users access to upload/download requests you have created





Shortcuts – working with, managing

Under "Action" column, you can:

 Create shortcuts to existing requests

At bottom of screen, you can:

- List shortcuts you have created
- Delete shortcuts from the list

My Home Page	My Requests						
🗄 My Folder							
Print	Ф		_				
Messages	Page 1 of 1 🕨 🕅	Jump to page: 1 🛛 🛃	Total: 9				
Jobs	Request 🗢	Description 🗘	Action 🧳	Shortcut 🗘	Owner 🗘		
5250	Boats for Less Than \$1,000,000	buschphon		No	ihansen	ihansen	
Database	Boats for Sale	View all available boats		No	ihansen	ihansen	
• Tables	customers			No	ihansen	ihansen	
• My requests	Find a Boat	Dynamic query example		No	ihansen	ihansen	
• Run SQL	Find Boat to Buy	Select type and price limites		No	•	ihansen	
Copy data to table	,				jhansen	•	
Import request	My Customer Mailing	Mail customer list		No	jhansen	jhansen	
· Import query • Extract i5/OS data	Put My Customer List in Folder	Store customer list		No	jhansen	jhansen	
	Shortcut to Find Boat to Buy	Select type and price limites		Yes	jhansen	*PUBLIC	
iles .	Shortcut to My Customer Mailing	Mail customer list	x 🗅 🛍 🗟 🗸 🗸	Yes	jhansen	*PUBLIC	
Command	📔 🖣 Page 1 of 1 🕨 🕅	Jump to page: 1 🛛 🛃	Total: 9				
Download							
Customize							
Other	<u>Run SQL</u> Create a new SQL request						
Related Links: • System i Access for Wet	<u>Copy data to table</u> Create a new copy data request						
• System i Navigator	<u>Shortcuts to requests you manage</u> Displays a list of shortcuts to requests you manage. Shortcuts can be deleted from this list.						
 i5/OS Information Center System i Resource 	Import database requests Import requests from a file to Sys	tem i Access for Web.					
Center	<u>Export database requests</u> Export requests from System i Ac	cess for Web to a file.					
	<u>Database help</u> View help for working with databa	se requests.					



Shortcuts – giving users access

Under "Actions" select Create Shortcuts.

Click Add... button to see all users and groups on the system.

 Add the users and groups you want to run this saved request

If the Predefined Request changes, the Shortcut is automatically changed for users too

My Home Page	Create Shortcut
🕂 My Folder	
Print	Create shortcut to "customers"
Messages	
Jobs	Shortcut name: Shortcut to customers
5250	Access: Add
Database	
• Tables	Create Shortcut
• My requests	
Run SQL	Database help
 Copy data to table 	View help for creating a shortcut.
Import request	
Import query	
• Extract i5/OS data	
Files	
Command	
Download	
Customize	



Set Policies for Requests/Shortcuts

Policies work on i5/OS User Profiles – Users and Groups

Decide what users can do with your shortcuts

- Copy them
- Delete them

Set up Policies to:

 Allow users to create and modify requests

or

 Run only previously defined shortcuts

		in	diasta			
My Home Page	My Requests		dicato			
🖭 My Folder						
Print	Φ					
Messages	Page 1 of 1 🕨 🕅	Jump to page: 1 👌	Total: 9	2		
Jobs	Request 🗢	Description \$	Action 😧	Shortcut 🗘	Owner 🌣	
5250	Boats for Less Than \$1,000,000	Description		No	jhansen	ihansen
Database	Boats for Sale	View all available boats		No	ihansen	ihansen
• Tables		view all available boats			-	-
My requests	customers			No	jhansen	jhansen
Run SQL	Find a Boat	Dynamic query example		No	jhansen	jhansen
 Copy data to table 	Find Boat to Buy	Select type and price limites	1 🗅 🛈 🖣 🗹 🖊	No	jhansen	jhansen
Import request	My Customer Mailing	Mail customer list	* 10 0 1 💀 2 🖊	No	jhansen	jhansen
Import query	Put My Customer List in Folder	Store customer list	x L) 🛈 L 💀 Z 🖊	No	jhansen	jhansen
• Extract i5/OS data	Shortcut to Find Boat to Buy	Select type and price limites	x 🗅 🛈 🔊	Yes	jhansen	*PUBLIC
Files	Shortcut to My Customer Mailing	Mail customer list	大山 前 扇	Yes	jhansen	*PUBLIC
Command	Page 1 of 1	Jump to page: 1	Total: 9			
Download						
Customize						
Other						
	Run SQL Create a new SOL request					
Related Links: • Systam i Access for Web • System i Access • System i Navigator • IS/OS Information Center • System i Resource Center	Copy data to table Create a new copy data request Shortcuts to requests you manage Displays a list of shortcuts to requ Import database requests Import requests from a file to Sys Export requests from System i Ac Database helo	ests you manage. Shortcuts c tem i Access for Web.	an be deleted from this lic	st.		
	View help for working with databa	se requests.				

Shortcut



User can only run shortcuts previously built by someone else

My Home Page My Requests My Folder Print Φ 5250 Page 1 of 1 ¢. Jump to page: 1 Total: 5 Database Action 3 Shortcut & Owner & Access & Request 🕏 Description 🗘 My requests Shortcut to Boats for Sale View all available boats \mathbf{x} Yes ihansen stymie Run SOL × Shortcut to Find Boat to Buy Select type and price limites Yes *PUBLIC ihansen Files Shortcut to My Customer Mailing Mail customer list × Yes ihansen stymie Download Shortcut to My Customer Mailing Mail customer list × Yes ihansen *PUBLIC Shortcut to Put My Customer List in Folder Store customer list \mathbf{x} Yes ihansen stymie Related Links: Page 1 of 1 ð Total: 5 Jump to page: 1 System i Access for Web System i Access System i Navigator i5/OS Information Run SOL Center Create a new SQL request System i Resource Center Shortcuts to requests you manage

Displays a list of shortcuts to requests you manage. Shortcuts can be deleted from this list.

Database help

View help for working with database requests.



Import Requests and Import Queries

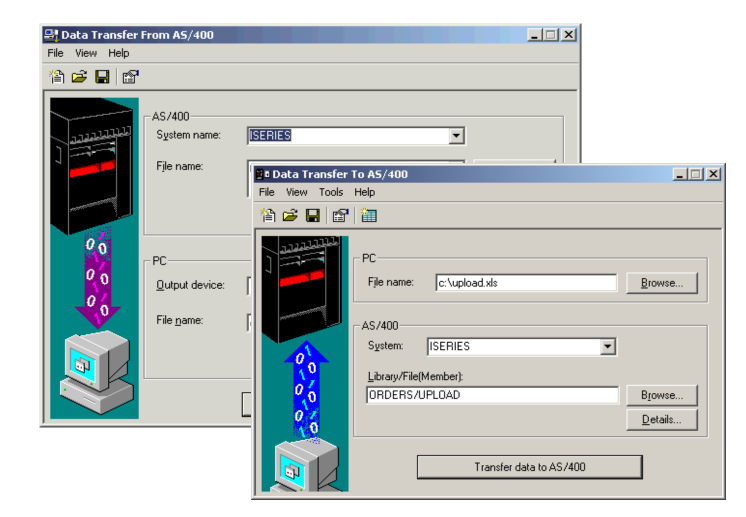
System i Access for V	
My Home Page	
🗄 My Folder	
Print	
Messages	
Jobs	
5250	
Database	
• Tables	
My requests	
• Run SQL	
Copy data to table	
 Import request 	
Import query	
• Extract i5/OS data	
Files	
Command	
Download	
Customize	
Other	
I	





Importing Client Access Data Transfer Requests

Import your existing System i Access for Windows and Client Access Data Transfer requests into System i Access for Web!



© 2008 IBM Corporation

Import Function

 Don't lose your investment in existing Data Transfer requests

۳.

Print Mes Jobs 5250

Files Com

Dow Cust

Othe

- Import them into System i Access for Web
- The imported transfer request may be run or saved as a System i Access for Web request
- Then users can run them from their browsers!

My Home Page	Import Client Access Data Transfer Request
🕂 My Folder	import onone Access Bata Hanolor Acqueet
Print	Specify the Client Access Data Transfer request you want to import. The request will be
Messages	converted to an System i Access for Web request.
Jobs	Note: The converted System i Access for Web request could work differently than the
5250	Client Access request. Verifying the converted request is strongly recommended.
Database	
• Tables	Request to Import
• My requests	Client Access request: Browse
• Run SQL	Character set: Western [ISO-8859-1]
 Copy data to table 	
 Import request 	Import Request
Import query	
• Extract i5/OS data	Database help
Files	View help for importing Data Transfer requests.
Command	
Download	
Customize	
Other	





Import Query Requests

- Bring your existing queries to a browser environment
- Use the Import Query tool to bring them into System i Access for Web
 - IBM Query for
 i5/OS (5761-QU1)
 - DB2 for i5/OS
 Query Manager
 (5761-ST1)

My Home Page	Import Query						
🗄 My Folder							
Print	Specify the query file you want to import. The query contained in the query file will be						
Messages	converted to an System i Access for Web database request.						
Jobs	Note: The converted System i Access for Web database request could work differently						
5250	than the original query file. Verifying the converted request is strongly recommended.						
Database							
• Tables	Query to Import						
My requests	Query file: Find						
Run SQL	Query type: DB2 for i5/OS Query Manager (*QMQRY) 🗸						
 Copy data to table 	Query for i5/OS (*OPVDEN)						
Import request	Query file CCSID: DB2 for i5/OS Query Manager (*QMQRY)						
Import query	Imment Over						
• Extract i5/OS data	Import Query						
Files							
Command	Database help View help for importing queries.						
Download	view help for importing queries.						
Customize							
Other							

*QMQRY and *QRYDFN are the query file types supported



Extract i5/OS Data

System i Access for V	l
My Home Page	
🗄 My Folder	
Print	
Messages	
Jobs	
5250	
Database	
• Tables	
My requests	
• Run SQL	
 Copy data to table 	
Import request	
Import query	
• Extract i5/OS data	
Files	
Command	
Download	
Customize	
Other	





Extract i5/OS Object Data

My Home Page

- Extract i5/OS • object information into a database table or tables.
- Then use Tables • or Run SQL functions to retrieve relevant data.

🕂 My Folder		
Print	Object Data to Extract	0
Messages	Objects: Directory entries	×
Jobs		
5250	Table to Receive Data	•
Database	Table:	
• Tables	Replace table if table exists	
• My requests		
Run SQL	Extract Results	•
 Copy data to table 	Output: Browser 🖌	
 Import request 		
Import query	Connection	•
• Extract i5/OS data	Connection: IBM Toolbox for JavaIBM.COM ⊻	
Files		
Command	Extract Data	
Download		
Customize	Database help	
Other	View help for extracting i5/OS data and storing it in a database table.	

Extract i5/OS Object Data

IBM

Extract i5/OS Object Data

Extract i5/OS Object Data can be used to retrieve information about i5/OS objects and store the results in a database table

- General object information can be retrieved for any i5/OS 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
 - 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 i5/OS object information in any manner that is of importance to you.



GUI to work directly with DB2 for i5/OS Table data





Tables – work with i5/OS database information

My Home Page	Tables		
🗄 My Folder			
Print	Connection: IBM Too	box for Java -	.IBM.COM
Messages	Table filter: *USRLIB	L, BOATS	
Jobs			
5250	Ф		
Database	M Page 1 of 11	Jump to page: 1	🕐 Total: 262
• Tables	Table 🕏	Description 🗘	Action 😧
My requests	BOATS.BOATS	Available BOATS	'a 2 D Q % L
Run SQL Copy data to table	BOATS.BOATS1	Available boats by length	12 2 D Q % D
Import request	BOATS.PCFILES	PC files needed by BOATS WS	G Demo 🧃 🖉 🖻 🔍 🦎 🖿
Import query	BOATS.QCLSRC		ğ 2 0 Q % b
	DOATO OOMDODO		
• Extract i5/OS data	BOATS.QCMDSRC		

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



Working with Tables

My Home Page	Tables	Connection Table Filter		
🗄 My Folder	Tubles	I ADIE FIILEI		
Print	Connection: IBM Too	lbox for Java -	.IBM.COM	Table Actions
Messages	Table filter: *USRLIE	L, BOATS		
Jobs				
5250	Ф			
Database	📕 📕 🛛 Page 1 of 11	Jump to page: 1	🛃 🕐 Total: 26	62
• Tables	Table 🕏	Description 🗘	Acti	on 😧
My requests	BOATS.BOATS	Available BOATS	¥ 2 0	
• Run SQL	BOATS.BOATS1	Available boats by length		Q % h
Copy data to table	BOATS.PCFILES	PC files needed by BOATS WS	SG Demo 😼 🗹 🖻	Q % h
Import request Import query	BOATS.QCLSRC			Q % B
Extract i5/OS data	BOATS.QCMDSRC			
Files	BOATS.QDDSSRC		¥ 2 0	Q % h
Command	BOATS.QRNCVTLG		ïa 🗹 🖻	Q 🗶 🖿
Download	BOATS.QRPGLESRC		Insert	Q 🗶 🖿
Customize	BOATS.QRPGSRC		12 Z D	Q 🗶 🖿
Other	QBLDSYS.CBVTBATS	BVT test case file	ÿ 2 D	Q % h
	QBLDSYS.CBVTCQRY	BVT test case file	ÿa 🗹 🖻	Q 🖗 🖿
	QBLDSYS.CBVTDERI	BVT test case file	ie 🗹 🖻	Q % h
• System i Access for	QBLDSYS.CBVTDLO	BVT test case file	'i 🗹 D	Q % L
Web	QBLDSYS.CBVTFORM	BVT test case file	ŭ 🗹 D	Q * L
 System i Access System i Navigator 	QBLDSYS.CBVTGRPD	BVT test case file	1 d d	Q * m
 i5/OS Information 	QBLDSYS.CBVTGRPS	BVT test case file		
· System i Resource	QBLDSYS.CBVTJOB	BVT test case file		Q % L
Center	QBLDSYS.CBVTJOIN	BVT test case file		



Table Filter

Used to control the tables displayed in the Tables list

Comma-separated list of

- schemas
- schema filters
- tables
- table filters

The % character is used as a wild card character.

*USRLIBL is a special value to identify all tables in the user portion of the library list.

🖿 My Folder					
Print	Profile: JHANSEN				
Messages					
Jobs	Policy	Derived From 😯	Action 😯	Setting	
5250	Database access	Shipped default	Use current setting	Allow 💌	0
Database	Database tab	Shipped default	Use current setting	Show 🗸	0
Files	Tables	Shipped default	Use current setting	Allow 💙	0
Command	Maximum table rows	Shipped default	Use current setting	500	0
Download	Table filter	Profile setting			_
Customize			Use current setting 🛛 👻	*USRLIBL, BOATS	0
Preferences	Table filter is user preference	Shipped default	Use current setting	Allow 🗸	0
Policies Settings	Insert records into table	Shipped default	Use current setting 🗸	Allow 👻	0
Transfer configuration	Insert record columns	Shipped default	Use current setting 💌	Columns	0
Other	Update records in table	Shipped default	Use current setting 💙	Allow 💌	0
	Update record columns	Shipped default	Use current setting	Columns	0
Related Links:	Quick view table records	Shipped default	Use current setting 🗸 🗸	Allow 🛩	•
 System i Access for Web 	Maximum quick view rows	Shipped default	Use current setting 🛛 👻	1000	0
 System i Access System i Navigator 	Order records by relative record number	Shipped default	Use current setting	No 💌	0
 i5/OS Information Center 	Find records in table	Shipped default	Use current setting 🛛 👻	Allow 💌	0
 System i Resource Center 	Find record columns	Shipped default	Use current setting	Columns	0

Edit Policies - Database



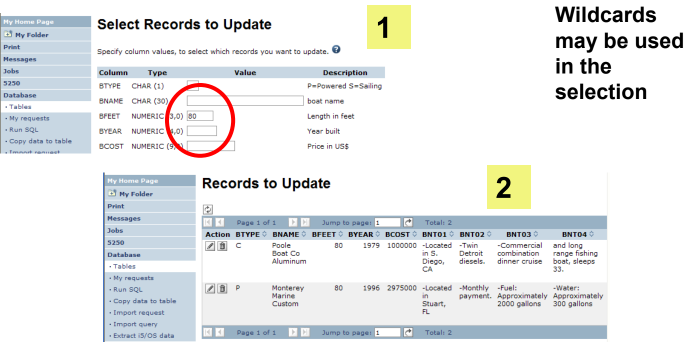
Tables \rightarrow Find Record

- If you don't want users 'updating', 'inserting' or 'deleting' records,
- then let them use only the Find Record function

My Home Page	Find	Reco	ord							
🕂 My Folder										
Print	Ф									
Messages		Page 1 of	1	Jump t	o page: 1	ð	Total: 2			
Jobs	Action	втуре 🗘	BNAME 🗘	BFEET 🗘	BYEAR 🗘	BCOST 🗘	BNT01 🗘	BNT02 🗘	витоз 🗘	BNT04 🗘
5250 Database • Tables • My requests		С	Poole Boat Co Aluminum	80	1979	1000000	-Located in S. Diego, CA	-Twin Detroit diesels.	-Commercial combination dinner cruise	and long range fishing boat, sleeps 33.
Run SQL Copy data to table Import request Import query		Ρ	Monterey Marine Custom	80	1996	2975000	-Located in Stuart, FL	-Monthly payment.	-Fuel: Approximately 2000 gallons	-Water: Approximately 300 gallons
• Extract i5/OS data	K	Page 1 of	1 🕨 🕅	Jump t	o page: 1	2	Total: 2			

71

Tables \rightarrow Update Function



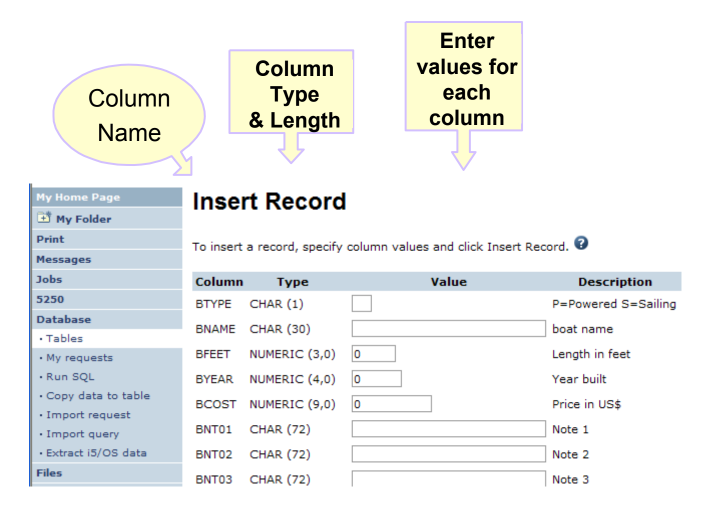
My Home Page	Jpda	ate Recor	d	
🛨 My Folder				
Print	o update	e the record, chan	ge column values and click Update	Record. 😨
Messages				
Jobs	Column	Туре	Value	Description
5250 E	BTYPE	CHAR (1)	С	P=Powered S=Sailing
Database	BNAME	CHAR (30)	Poole Boat Co Aluminum	boat name
• Tables	DIVANL	CHAR (50)		boat name
My requests	BFEET	NUMERIC (3,0)	80	Length in feet
Run SQL	BYEAR	NUMERIC (4,0)	1979	Year built
Copy data to table	BCOST	NUMERIC (9,0)	100000	Price in US\$
Import request	50031	NOMERIC (9,0)	100000	Frice in 035
Import query	BNT01	CHAR (72)	-Located in S. Diego, CA	Note 1
• Extract i5/OS data	BNT02	CHAR (72)	-Twin Detroit diesels.	Note 2

3

EKE



Inserting New Records into A Table

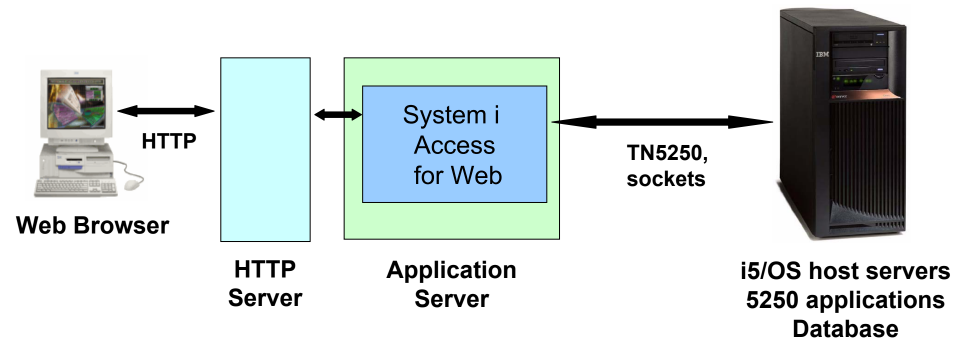




Part 2: Security Considerations

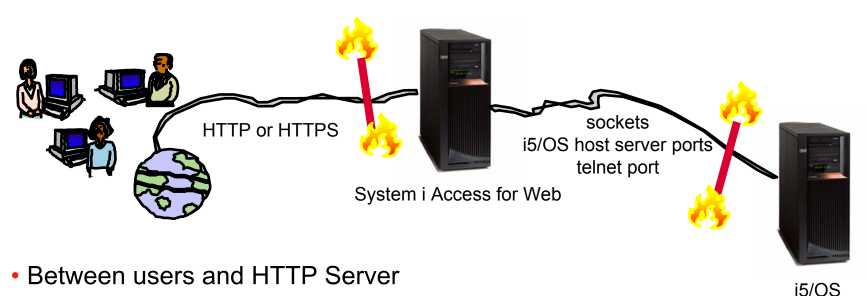


System i Access for Web Environment





System i Access for Web Environment (continued)



- Secure Socket Layer (SSL)
- Virtual Private Networking (VPN)
- Firewalls
- Between System i Access for Web and i5/OS
 - VPN
 - Firewalls



Authentication security options

- How does the user authenticate to System i Access for Web?
- How does System i Access for Web authenticate with i5/OS?
- System i Access for Web in a WebSphere Single Signon (SSO) environment
- Special considerations for 5250



Authentication

- Authentication is verifying the identity of the user
- System i Access for Web supports two types of authentication
 - Application
 - System i Access for Web handles the authentication
 - Application Server
 - WebSphere Application Server handles the authentication
- Specified by the AUTHTYPE parameter on the CFGACCWEB2 command
 - Application: AUTHTYPE(*APP)
 - Application Server: AUTHTYPE(*APPSVR)



Authorization

- Authorization is verifying that authenticated users have permission to access requested resources
- System i Access for Web uses the i5/OS user profile and object level security to authorize access to i5/OS resources
- System i Access for Web provides application level control of access to functions through policies

D My Folder Print Messages Jobs	Profile: 1	JHANSEN	group profile levels	
Messages		JHANSEN	group prome levels	
-	Action			
Jobs	Action			
		Category	Description	Access 😧
5250	1	5250	5250 user interface custom settings.	Allowed
Database	Ø	Command	Run batch command custom settings.	Allowed
Files	ø	Customize	Preferences and policy administration custom settings.	Allowed
Command	1	Database	Database tables, requests, and run SQL custom settings.	Allowed
Download	ø	Database connections	Create and edit database connection definitions.	Allowed
Customize	1	Download	Download packages custom settings.	Allowed
Preferences	1	Files	Integrated file system and file share custom settings.	Allowed
Policies	1	General	Page layout, language and character set custom settings.	Allowed
Settings	1	Jobs	Work with jobs custom settings.	Allowed
Transfer configuration Other	I	Mail	Send mail custom settings.	Allowed
ouler	1	Messages	Display messages, send messages, and message gueue custom settings.	Allowed

Policies can be administered at the i5/OS user and



Application Authentication

- System i Access for Web handles authentication
- i5/OS user profile and password
 - Hostname specified by the TGTSVR parameter on the CFGACCWEB2 command
- Method: HTTP basic authentication
 - RFC2617
 - User profile and password are encoded (not encrypted) in the HTTP headers and should be protected

mySystem.myDor	nain.com
<u>U</u> ser name:	2
Password:	
	Remember my password
	OK Cancel



Application Server Authentication

- WebSphere handles authentication
- WebSphere credentials
 - Typically a user ID and password
 - Can be Windows domain login information (new in V6R1)
 - Kerberos-based
 - Requires WebSphere Application Server V6.1
 - Authenticated with the active WebSphere user registry
- Specified by the AUTHTYPE parameter on the CFGACCWEB2 command
 - Application Server Authentication: AUTHTYPE(*APPSVR)
- WebSphere provides different methods of gathering credentials
 - Applications can choose which methods to support



Application Server Authentication (continued)

- System i Access for Web supports two methods of gathering credentials
 - HTTP basic authentication
 - User ID and password are encoded (not encrypted) in the HTTP headers and should be protected
 - Form-based authentication
 - User ID and password are clear text and should be protected
 - Kerberos-based authentication (V6R1)
 - Windows domain login information sent via Simple and Protected GSS-API Negotiation Mechanism (SPNEGO)
 - No additional prompt for user credentials
- Specified by the AUTHMETHOD parameter on the CFGACCWEB2 command
 - HTTP basic authentication: AUTHMETHOD(*BASIC)
 - Form-based authentication: AUTHMETHOD(*FORM)
 - Kerberos-based authentication: AUTHMETHOD(*KERBEROS)

ĺ	Connect to	? 🗙
		E
	Default Realm <u>U</u> ser name:	2
iSeries Access for Web -	Password:	Remember my password
<u>F</u> ile <u>E</u> dit <u>V</u> iew F <u>a</u> vorites		<u>Nemember my password</u>
iSeries Access for Web		OK Cancel
Please enter your WebSphe	re user informatio	on.
User ID: Password:		
Login		
IBM iSeries Service	5	.4.0.05-191.SI23024
🛃 Done		Internet ,;;



Application Server Authentication Authorization

- HTTP basic authentication and form-based authentication
 - System i Access for Web uses Enterprise Identity Mapping (EIM) to map the authenticated WebSphere user identity to an i5/OS user profile
 - System i Access for Web identifies the user by the mapped i5/OS user profile
 - i5/OS user profile is used to authorize access to i5/OS resources using object level security
- Kerberos-based authentication
 - System i Access for Web uses Kerberos-based credentials to authenticate with i5/OS
 - i5/OS uses Network Authentication Service (NAS) and EIM to map the Kerberosbased identity to an i5/OS user profile
 - System i Access for Web identifies the user by the mapped i5/OS user profile
 - i5/OS user profile is used to authorize access to i5/OS resources using object level security



Application Server Authentication Configure System i Access for Web

- Configure System i Access for Web
 - CFGACCWEB2 AUTHTYPE(*APPSVR) AUTHMETHOD(*FORM) ...
 - CFGACCWEB2 AUTHTYPE(*APPSVR) AUTHMETHOD(*KERBEROS) ...

🕙 Homepage - Microsoft Internet Explorer

<u>E</u>dit <u>V</u>iew F<u>a</u>vorites <u>T</u>ools

×

File

🕘 Back 👻

My Home Page

My Folder

Print Messages

System i Access for Web

ess for wed	🚰 System i Access for Web - Microsoft Internet
TYPE(*APPSVR)	Eile Edit View Favorites Tools Help
A)	🚱 Back 👻 🕥 👻 😰 🏠 🔎 Searc
	System i Access for Web
TYPE(*APPSVR)	
SEROS)	Please enter your WebSphere user information.
	User ID: jasonh
	Password: •••••
	Login
Internet Explorer	t 6.1.0
es <u>T</u> ools <u>H</u> elp	
🖹 🙆 🏠 🔎 Search 🤺 Favorites 🤣 🔗 - 🌺 📮	≥, °?
User: JHANSEN Syste	m: mySystem.myDomain.com
Welcome to System i Access for	r Web
	Roche G+ City G+ Movi



5250 Sessions

 5250 sessions can be started to any system running i5/OS

 Must provide user profile and password on i5/OS Sign On screen

	Server Server: Port: Code page: 37	•		
to 🦯	Workstation ID Use user ID Specify workstation ID Avoid duplicates for this user Avoid duplicates with other users	0		
4	General Initial macro: Bypass signon Display HTML data in fields	2		
	Start Session	Sign On	System : Subsystem : Display :	QINTER QPADEV0006
		User Password Program/procedure Menu Current library		
		RELEASE: V05R03M00 DRIVER: 2600722		

USE OF THIS SYSTEM IS FOR IBM MANAGEMENT APPROVED PURPOSES ONLY. USE IS SUBJECT TO AUDIT AT ANY TIME BY IBM MANAGEMENT.

(C) COPYRIGHT IBM CORP. 1980, 2003.

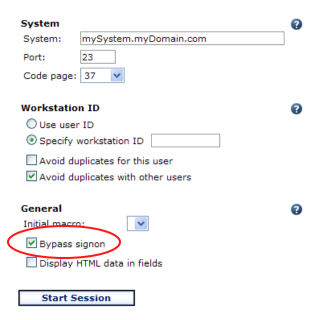
6,53



5250 Session Bypass Signon

- QRMTSIGN system value must be *VERIFY
- Select bypass signon when starting or configuring a session

Start Session



Configure New Session

General		•
Session:	mySession * required	
Default view:	Web 💙	
Initial macro	:	
Bypass si	gnon	
Display H	TML data in fields	
🗹 Enable ad	vanced JavaScript functions	
System		•
System:	mySystem.myDomain.com	
Port:	23	

- System i Access for Web must be configured for application authentication or application server authentication with Kerberos for bypass signon to be available
 - CFGACCWEB2 AUTHTYPE(*APP) …
 - CFGACCWEB2 AUTHTYPE(*APPSVR) AUTHMETHOD(*KERBEROS) ...



+ 1 ? - 0

5250 Sessions in Portlets

- Bypass signon
 - QRMTSIGN system value must be *VERIFY
 - Settings to enable bypass signon and specify the credential to use
- No macro support

Server	
Server:	x1519p4.rchland.ibm.com
Port:	23
Code page	: 37 💌
Display	HTML data in fields
Workstatio	n ID
🔿 Use use	er ID
Specify	workstation ID
Avoid d	uplicates for this user
Avoid d	uplicates with other users
	Session

 \mathbf{v}

iSeries 5250 Session

• Use credential specific to this portlet window

Bypass signon

Enable bypass signon

User:	
Password:	
Confirm pass	sword:
O Use credentia	l set with iSeries Credentials portlet
Credential:	myCredentials
OUse system sl	hared credential set by administrator
Credential:	myDomain.com 💙



Part 3: Tips



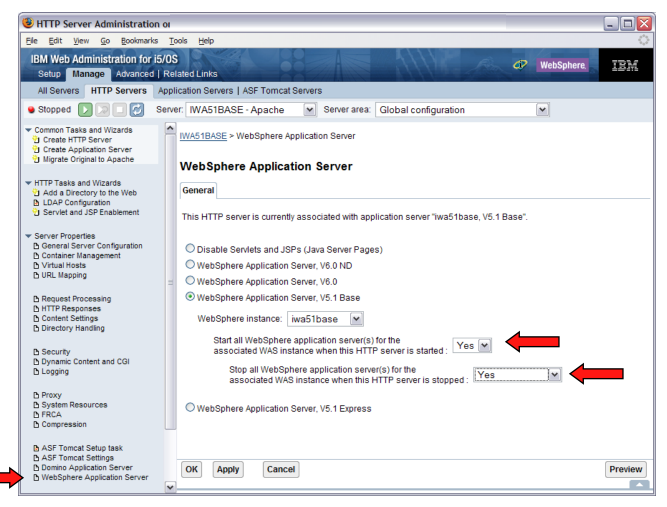
Tip – Automatically start Web environment after IPL



Auto start web environment after an IPL?

Two steps:

Step 1: Configure the HTTP web server to automatically start the WebSphere application server when it starts







Auto-start Web environment after an IPL? (cont.)

Step 2: Use the following command to start the HTTP web server as part of your IPL procedures and it will start your WebSphere application server.

STRTCPSVR SERVER(*HTTP) HTTPSVR(<http_server_name>)

E.g. HTTP server name IWA51BASE STRTCPSVR SERVER(*HTTP) HTTPSVR(IWA51BASE)



Tip – Displaying printer output for other users



Printer Output

- Default printer output displayed is for the authenticated user id.
- If you want to see a different user's spooled files, 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 (figure 1)
 - If I enter a new url path as <u>http://your_system/webaccess/</u> <u>iWASpool?user=warrena</u>
 - Then I would be able to see all 'warrena' spool files (figure 2)

							10-10-11-00-11
iSeries Access fo	or Web		000	, children of occur	II LI IZON	Birtenear	IDIDDINCOTI
My Home Page	Printe	r Outo	ut for cmine	r1			
Print		• atp			Ν		
Printer output					4		
5250							
Files	File Name	Job Name	Creation Date/Time	Pages Per Copy	User	Priority	Action 😧
	QPJOBLOG	CMINER10	12/16/05 6:23 PM	2	CMINER1	5	🗋 🛍 🔟
	QPJOBLOG	CMINER13	12/16/05 10:23 PM	2	CMINER1	5	🗋 🛍 🔟
Related Links:	QSYSPRT	CMINER10	12/19/05 10:33 AM	1	CMINER1	5	🗋 🛍 🔟
 iSeries Access for Web 	QSYSPRT	CMINER10	12/19/05 10:33 AM	1	CMINER1	5	🗋 🛍 🔟
• iSeries Access	QSYSPRT	CMINER10	12/19/05 10:33 AM	1	CMINER1	5	🗋 🛍 🔟
• iSeries Navigator • iSeries Information Center	≪ [1]	► I	1				

2

My Home Page	Printer Output for warren	a			
Print	r miller output for marten	<u>M.</u>			
• Printer output	(≪(([1])))) Q				
5250					
Database	File Name Job Name Creation Date/Time P	ages Per Copy	User	Priority Act	ion 0
Files	QPDSPAJB QPRTJOB 10/4/05 8:23 AM	7	WARRENA	5	0 🔟
	K≪I ← [1] → ≫ → Q				
Related Links:					
· iSeries Access for					
• iSeries Access					

Must have the proper authority to see other user's spooled files



Tips – Setting up policies



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

My Home Page	Print
Print	
Printer output	Access print
5250	
Database	Printer outp
Files	 List, pr
	 Hold, r Move r
	 Send p
Related Links:	 View, I
 iSeries Access for 	 Preview
Web	 Downlo
iSeries Access	
 iSeries Navigator 	
iSeries Information Center	
· iCoriog Bogguttee	



Use *PUBLIC to Set up Printer Output

Shipped look

- 15 columns
- Multiple Actions

Display only attributes that make sense for your users

Fits on one screen

iSeries Access fo	or Web			U	ser: cm ir	ier Sys	Lein: LP120At	S.KCHLAI	ND'IRW'COM	11	W.
My Home Page	Printe	er O	utput f	or cm	niner			A			
Print	≪	1] → →	> N Q					N			
Printer output											
PDF printer output Printers	File Name	User Data	Creation Date/Time	Pages Per Copy	Copies	Status	Action 😧	User	Job Name	Job Number	Fil Num
PDF printers	QSYSPRT		12/15/05 4:31 PM	1	1	Ready	🗋 🗖 🖬	CMINER	CMINER0	502274	
Internet printers Internet printer	QSYSPRT		12/15/05 4:31 PM	1	1	Ready	🗅 🖿 🗖	CMINER	CMINER0	502274	
shares • Printer shares	QSYSPRT		12/15/05 4:32 PM	1	1	Ready	🗅 🖿 🖬	CMINER	CMINER0	502274	
• Output queues Messages	QSYSPRT		12/15/05 4:39 PM	1	1	Ready	🗋 🖻 🖀	CMINER	CMINER0	502274	
Jobs 5250	QSYSPRT		12/15/05 4:41 PM	1	1	Ready	🗋 🖻 🖪	CMINER	CMINER0	502274	
Database	QPRINT		12/15/05 4:48 PM	1	1	Ready	🗅 🖻 🖬	CMINER	QIWAPDFSTR	502281	
Files Command	QPRINT		12/15/05 4:50 PM	1	1	Ready	🗅 🖻 🖬	CMINER	QIWAPDFSTR	502285	
Download Customize	QPRINT		12/15/05 4:52 PM	1	1	Ready	🗅 🖻 🖬	CMINER	QIWAPDFSTR	502287	
Other	QPRINT		12/15/05 4:57 PM	1	1	Ready	🗋 🗖 🗖	CMINER	QIWAPDFSTR	502291	
د]											>

- Use Policies / Preferences to remove attribute columns
- Use Policies to modify the Action options

My Home Page	Printer	r Outo	ut for	cmine	er1			
Print		utp		•		Ν		
Printer output	N « • [1]					Z		
250								
Files	File Name	Job Name	Creation	Date/Time	Pages Per Copy	User	Priority	Action 🛿
	QPJOBLOG	CMINER10	12/16/05	6:23 PM	2	CMINER1	5	🗋 🖺 📜
	QPJOBLOG	CMINER13	12/16/05	10:23 PM	2	CMINER1	5	🗋 🛍 🛣
Related Links:	QSYSPRT	CMINER10	12/19/05	10:33 AM	1	CMINER1	5	🗋 🛍 🛣
iSeries Access for Web	QSYSPRT	CMINER10	12/19/05	10:33 AM	1	CMINER1	5	🗋 🖱 📜
iSeries Access	QSYSPRT	CMINER10	12/19/05	10:33 AM	1	CMINER1	5	🗋 🖺 📜
iSeries Navigator iSeries Information Center iSeries Resource Library	₩≪ ← [1]) N N Q	!					



Work with Specific User Profile To Set Policy for IFS

•Set a 'Default Directory' for a specific user

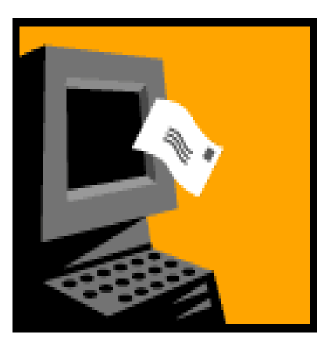
My Home Page	Directory Contents /CMINER			
Print				
5250	Copy Files to Server			
Files	Copy files to the current directory.			
• Browse files	Create Directory Create a subdirectory in the current directory.			
Related Links: • iSeries Access for Web	Found 0 directories. Found 4 files with a total size of 1	3,928,795 bytes.		
• iSeries Access • iSeries Navigator	<u>Name</u> *	<u>Size</u> (bytes) Type	<u>Modified</u>	Action 🕄
iSeries Information Center	AMP23 Use iSeries Access for iSeries Database Access.ppt	12799488 File	12/19/05 11:32:18 AM	ù L L û &
· iSeries Resource Library	ASJ 2005 NovDec A new beta is out for iSeries Access for Web.doc	873472 File	12/19/05 11:29:19 AM	4 Ó L C C
	ISN 2005 Dec Cool Tips about iSeries Access.doc	158208 File	12/19/05 11:30:36 AM	ù L <u>L</u> Î &
	V5R4 iSeries Access for Web RUN SQL Output Options.JPG	97627 File	12/19/05 11:31:34 AM	ù ù <u>ù</u> û &

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

	Edit Policies	s - Files			
My Folder	Earch onoice	11100			
int	Profile: CMINER1				
essages			-		
bs	Policy	Derived From 🔮	Action 😧		Setting
.50	Files access	Shipped default	Use current setting	✓ Allow ✓	
tabase	Files tab	Shipped default	Use current setting	Y Show Y	
es	Display directory	Shipped default	Use current setting	V No V	
mmand	contents in new		ood carrane becang		
wnload	window				
stomize	Enable sort links for directory	Shipped default	Use current setting	Yes Y	
references	contents				
olicies	Display directory	Shipped default	Use current setting	Y Yes Y	
lettings	contents statistics				
ransfer onfiguration	Browse files	Profile setting	Use current setting	Y Allow Y	
her	Copy files to server	Shipped default	Use current setting	✓ Allow ✓	
	Copy files from server	Shipped default	Use current setting	✓ Allow ✓	
lated Links: Series Access for Veb	Default directory	Profile setting	Use current setting	Y /cminer1	
Series Access Series Navigator Series Information	Display subdirectory contents	Shipped default	Use current setting	✓ Allow ✓	
Center Series Resource ibrary	Display parent directory contents	Shipped default	Use current setting	▼ Allow ▼	
	Display default	Shipped default	Use current setting	▼ Deny ▼	



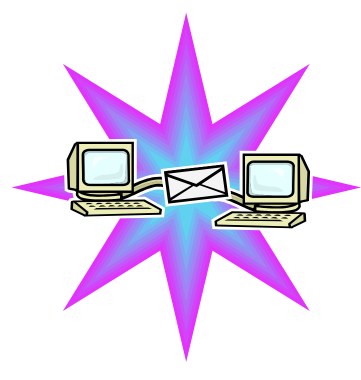
Tips – Integrating with your network mail server





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 an i5/OS 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'

	User: cminer System: RCHLA	ND.IBM.C	iSeries Acco	ess for W	/eb		User: c	miner Sys	tem:
iSeries Access fo My Home Page My Folder	Run SQL		My Home Page	P	DF O	utput S	Setting	s	
Print Messages Jobs 5250 Database • Tables • My requests • Run SQL • Copy data to table • Import request • Import query	SQL Statement SELECT * FROM "QGPL"."QSALEREC" SQL Wizard SQL Output Type: Preview Settings	0	Print • Printer output • PDF printer ou • Printers • PDF printers • Internet printer • Internet printer	: Jtput	Advanced		der	Settings	0
Extract server data Files Command Download Customize Other	Destination: Browser ✓ Settings Browser Integrated File System Format Mail as attachment Date: 1/20/Personal folder Time: 3:08:57 PM	0	iSeries Access fo My Home Page My Folder Print			User: cmine		RCHLAND.	IBM.COM
			Messages Jobs 5250 Database Files • Browse files	Copy files to <u>Create Direc</u> Create a subc Found 0 direc	the current di tory lirectory in th ctories. Found	e current directo	otal size of 15,13		
	Mail output		Browse file share File shares Command Download Customize Other	Name	irectory) tip ml	e (bytes) Type 15133129 File 816 File 2543 File	Modified 12/22/05 3:21: 12/12/05 5:35: 12/12/05 5:38:	39 PM 🕒 🕒 🗳	



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 'Import Policy Settings' function 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

iSeries Access	for Web	User: (cminer System:	RCHLAND.IBM.COM
My Home Page My Folder Print	Edit Polic	cies - Mail		1
Messages Jobs	Policy	Derived From 0	Action 0	
5250	Mail access	Shipped default	Use current setting	✓ Allow ✓
Database	Send mail	Shipped default	Use current setting	✓ Allow ✓
Files	SMTP mail	Shipped default	Use current setting	v us.ibm.com
Command	server		Use current setting	us.ibiii.com
Download	E-mail	Shipped default	Use current setting	✓ Allow ✓
Customize	address is			
• Preferences	preference			
• Policies	presented			
Settings	Save Car	ncel Apply		

Note:

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

IBM

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 (figure 1)
 - Each user could do this themselves through 'Preferences' (figure 2)

My Home Page	Edit Polic	cies - Mail		2
Print	Profile: CMINER			
Messages		0		
Jobs	Policy	Derived From 🛛	Action 😧	Settin
5250	Mail access	Shipped default	Use current setting	V Allow V
Database	Send mail	Shipped default	Use current setting	✓ Allow ✓
Files	SMTP mail	Profile setting	-	
Command	server	Profile Secting	Use current setting	✓ us.ibm.com
Download	E-mail	Profile setting	Use current setting	cminer@us.ibm.com
Customize	address			
• Preferences	E-mail	Shipped default	Use current setting	✓ Allow ✓
• Policies	address is			
• Settings	preference			
• Transfer configuration	Save Car	ncel Apply		
Other		repris		





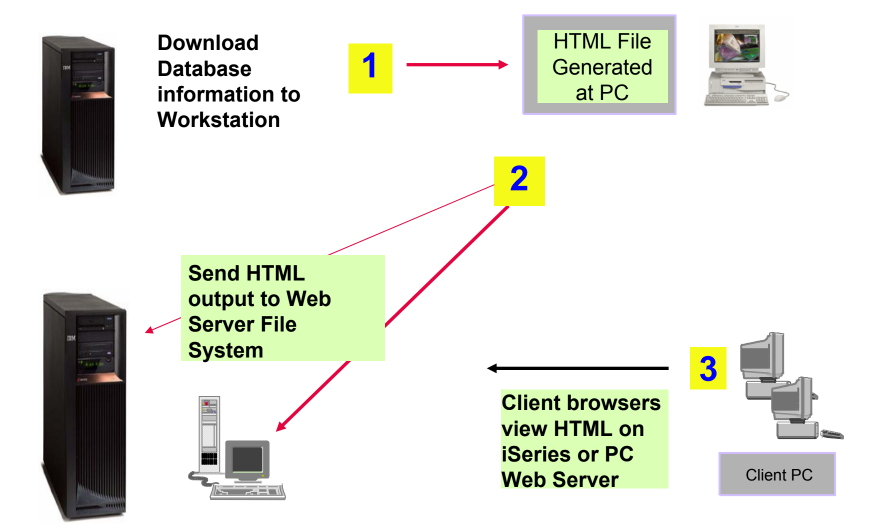
Questions?



Appendix A: HTML Output Types



Use HTML File support Updating a Web server





HTML Output Settings

My Home 📑 My Fol Print Messages Jobs 5250 Database Tables

- Many settings from:
- Caption ٠
- Table •
- Cell data ٠

My Home Page	HTML Output Settings	
🗄 My Folder		
Print	Caption	
Messages	Text:	
Jobs		
5250	Alignment: Browser default 💌	
Database	Font size: Browser default 💙	
• Tables	Style: Bold Italic Fixed width Underline	
• My requests		
• Run SQL	Table	
• Copy data to table	Alignment: Browser default V	
Import request		
Import query	Rows per table:	1
• Extract i5/OS data	Table width: % of window 🗸	
Files	Border width: pixels	
Command	Cell spacing between cells: pixels	
Download	Cell padding within cells: pixels	
Customize	Cell data: Data Settings	
Other		
	✓ Include column headings Heading Settings	
Related Links:	Template	
System i Access for	File: Browse	
• System i Access		
• System i Navigator	Tag: TABLE1	
 i5/OS Information Center 		
System i Resource	General	
Center	Character set: Western [ISO-8859-1]	
	Maximum rows:	
	OK Cancel	



Displaying output in a paged list

iSeries Access for Web (continued)

• Run SQL	Table	
 Copy data to table 		
• Import request	Alignment:	Browser default 💟
• Import query	Rows per table:	15
• Extract i5/OS data	Table width:	
Files	Border width:	
Command	Cell spacing between cells:	
Download	Cell padding within cells:	
Customize	. 2	
Other	Cell data:	Data Settings
	Include column headings	Heading Settings

Specify a value for 'Rows per table' to limit the number of rows displayed on a page

Print
Messages
Jobs
5250
Database
• Tables
My requests
Run SQL

· Copy data to table

Import request

Import query
 Extract i5/OS data

Files Command Download Customize Other

My Home Page

迁 My Folder

SQL Output

BCOST	втуре	BNAME	BFEET	BYEAR
100000000	А	Hangar	20	1940
100000000	А	Spandau1	72	2000
100000000	A	MOLSLINIEN	300	1999
100000000	А	Spandau	720	1999
1000000	С	Poole Boat Co Aluminum	80	1979
13000	P	Mako Sportfisher	19	1989
23900	P	Carver Santa Cruz	28	1978
55000	P	Monk Flybridge/Sedan	34	1985
19900	P	Monk Bridgedeck Cruiser	36	1956
2975000	P	Monterey Marine Custom	80	1996
100000000	P	Katemeran	200	1995
69950	s	Corsair 27	27	1994
57900	s	Hunter 33.5	33	1990
27500	s	Bill Garden Schooner	36	1953
179500	S	Fountaine Pajot Antigua	37	1993

| | | | | | | <u>2</u> | ▶ | ▶ | | Q

Contrasting other layouts

				Custo	mer Info	rmatic
CUSNUM	LSTNAM	INIT	STREET	CITY	STATE	ZIPC
938472	Henning	G K	4859 Elm Ave	Dallas	TX	7521
839283	Jones	ВD	21B NW 135 St	Clay	NY	1304
392859	Vine	S S	PO Box 79	Broton	VT	5046
938485	Johnson	JA	3 Alpine Way	Helen	GA	3054
397267	Tyron	WΕ	13 Myrtle Dr	Hector	NY	1484
389572	Stevens	ΚL	208 Snow Pass	Denver	СО	8022
846283	Alison	JS	787 Lake Dr	Isle	MN	5634
475938	Doe	J W	59 Archer Rd	Sutter	CA	9568
693829	Thomas	A N	3 Dove Circle	Casper	WY	8260
593029	Williams	ΕD	485 SE 2 Ave	Dallas	TX	7521
192837	Lee	F L	5963 Oak St	Hector	NY	1484
583990	Abraham	ΜT	392 Mill St	Isle	MN	5634

If you do not specify a value for 'Rows per table', all results are returned in a single page

Preview output type displays a limited number of rows per page, but you can't customize how the list is displayed

SQL Output

小

1y Home Page

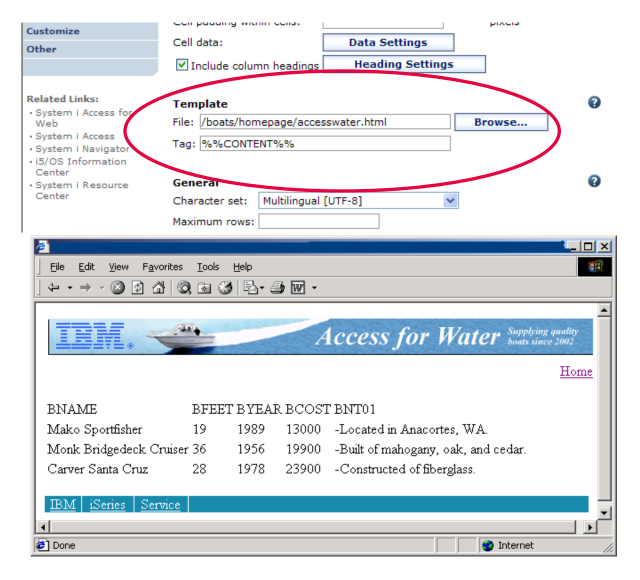
🕂 My Folder Print

	9						
Messages		ae 1 of 3		Jump to pa	ge: 1	e -	Total: 12
Jobs	CUSNUM \$	LSTNAM 🗘	INIT 🗘		-	STATE 🗘	ZIPCOD 🗘
5250	938472	Henning	GК	4859 Elm	Dallas	ΤХ	75217
Database				Ave			
• Tables	839283	Jones	ВD	21B NW 135 St	Clay	NY	13041
My requests	392859	Vine	SS	PO Box	Broton	VT	5046
Run SQL				79			
 Copy data to table Import request 	938485	Johnson	JA	3 Alpine Way	Helen	GA	30545
Import query	397267	Tyron	WE	13 Myrtle Dr	Hector	NY	14841
• Extract i5/OS data	M Pag	ge 1 of 3		Jump to pa	ge: 1	2	Total: 12

iSeries Access for Web (continued)

A template file can be used to display custom content before and after the statement results

The template file must have previously been placed in the Integrated File System (IFS) on the iSeries server





Example of template file

```
<HTML>
<BODY>
<img SRC="boathead.gif" height=43 width=614>
<a href="/webaccess/iWAHome">Home</a>
 <br>
%%CONTENT%%
<br>
<BODY>
</HTML>
```



Appendix B: Comparisons - Similarities / Differences

- System i Access for Web
- System i Access for Windows





Supported File Formats

Supported file formats	System i Access for Web Database (servlets)	System i Access for Windows Data Transfer
Comma Separated Variable	Yes	Yes
Data Interchange Format	Yes	Yes
Extensible Markup Language (XML)	Yes	Yes
Hyper Text Markup Language (HTML) (on downloads)	Yes	Yes
No conversion	No	Yes
ASCII Text	Yes	Yes
 Text – Tab delimited 	Yes	Yes
Text - Delimited	Yes	No
Basic Random	No	Yes
Basic Sequential	No	Yes
DOS Random	No	Yes
 DOS Random Type 2 	No	Yes



Supported File Formats (continued)

Supported file formats	System i Access for Web Database (servlets)	System i Access for Windows Data Transfer
 Preview (on downloads) 	Yes	Yes
Portable Document Format	Yes	No
(PDF) (on downloads)		(can send to PC printer by selecting 'Print' as output device)
Scalable Vector Graphics Chart	Yes	No
 Microsoft Excel Version 3 	Yes	Yes
Microsoft Excel Version 4	Yes	Yes
 Microsoft Excel Version 5 	No	Yes
 Microsoft Excel Version 7 	No	Yes
 Microsoft Excel Version 8 	No	Yes
 Microsoft Excel XML 	Yes	Yes
Lotus 123	No	Yes
 Lotus 123 Version 1 	Yes	No
 Lotus 123 Version 4 	No	Yes
Lotus 123 Version 9	No	Yes



Comparison of Database Capabilities

Feature / Function	System i Access for Windows	System i Access for Web	System i Access for Linux
ODBC driver	Yes	No	Yes
OLE DB provider	Yes	No	No
.NET provider	Yes	No	No
From i5/OS, start programs/commands on PC Incoming Remote Command 	Yes	No	No
GUI to find, add, update, delete selected records in an i5/OS database Table	No	Yes	No
GUI to convert query results to .PDF format	No	Yes	No
GUI to convert query results to a chart	No	Yes	No
GUI to e-mail query results in one step	No	Yes	No
Wizard to import Query/400 SQL requests	No	Yes	No
Wizard to import Query Manager SQL requests	No	Yes	No
Wizard to import System i Access for Windows Data Transfer requests	No	Yes	No
Programming Support			
 ActiveX automation Objects Limited support using iava net LIPL and the documented LIPL 	Yes	No	No
 Limited support using java.net.URL and the documented URL Interfaces 	No	Yes	No



Comparison of Data Transfer and Access for Web Database

Feature / Function	System i Access for Windows	System i Access for Web
All SQL Statements Supported	Yes	Yes
 Wizards to build SELECT statements and convert to PC format 	Yes	Yes
 Can build SELECT statements with group, having, and join support 	Yes	Yes
 Can create dynamic queries (prompted for input at time of running) 	No	Yes
Access to members other than the default member	Yes	No
 Wizards to upload PC data to iSeries DB2 Support for Source Physical Files 	Yes Yes (sequence and data	Yes No (treated the same as
Support for Source i Hysicar Files	generated on uploads is not returned by default)	other Table Values)
Upload data directly from Excel	Yes	No
Excel dates/times handled as dates/times	Yes	Yes
Can run predefined saved requests	Yes	Yes
 Schedule requests to run silently 	Yes	No
Can Share requests amongst users	No, put on shared drive	Yes, via Shortcuts
Can run multiple requests simultaneously (batch)	Yes (RTOPCB, RFROMPCB)	No
 Asynchronous Processing (ie, control returned before request completes) 	No	Yes (except for Browser option)



Request Types

iSeries Access for Web	iSeries Access for Windows		
Database Requests From i5/OS	Data Transfer From iSeries		
1. Requests are saved by User name, extension types are not displayed	1DTF - New request type used by System i Access for Windows		
2. An "Import" Facility (*) can be used to convert System i Access for	2TTO - Request type used in 5763- XD1 and DOS Extended clients		
Windows Data Transfer requests to System i Access for Web requests	3DT - Request type used in Windows 3.1 client		
	4RTO - Rumba transfer request file		
Database Requests To i5/OS	Data Transfer To iSeries		
1. Requests are saved by User name, extension types are not displayed	1DTT - New request type used in System i Access for Windows		
2. An "Import" Facility (*) can be used to convert System i Access for	2TFR - Request type used in 5763- XD1 and DOS Extended clients		
Windows Data Transfer requests to System i Access for Web requests	3DT - Request type used in Windows 3.1 client		
	4RTO - Rumba transfer request file		

(*) RTO files are not supported by Import Facility in System i Access for Web

Microsoft Excel Support

What is significance of various Microsoft Excel formats supported?

- Microsoft Excel XML is the newest type supported by Excel and Word, and it is a defined format that is easy to parse programmatically.
- 2. For System i Access for Web, the Microsoft Excel XML file type is the only "native" Excel file type that is supported for working with very large amounts of rows.
- 3. System i Access for Windows enables you to work with large amounts of rows using BIFF5, BIFF7, BIFF8 file types.

Supported file formats	System i Access for Web Database (servlets)	System i Access for Windows Data Transfer
Microsoft Excel Version 3	Yes	Yes
Microsoft Excel Version 4	Yes	Yes
Microsoft Excel Version 5	No	Yes
Microsoft Excel Version 7	No	Yes
Microsoft Excel Version 8	No	Yes
Microsoft Excel XML	Yes	Yes





Overall Strengths – database function

System i Access for Windows

Data Transfer

- Runs natively on Windows; can also run on a Windows web server
- Provides an SQL-like interface to allow full file SELECT or customized queries including joins, sorting, and record grouping. Can run advanced queries.
- Transfer source physical files and data physical files to PC file types
- Transfer PC file types to the source and data physical files on System i.
- Transfers may be run interactively, in batch mode, and programmatically
- Can run requests by clicking an icon
- Can schedule data transfers
- Has Excel Add-ins
- Has ActiveX Automation Objects

System i Access for Web

Database

- Runs on an i5/OS web server; sends
 HTML to browser
- You can work directly with Tables, including Find, Insert, Updating, Delete, and Add. You may also view the entire table.
- Can run any SQL statement
- Supports both Dynamic and Static queries
- SQL Wizard helps you build SELECT statements.
- Can email results in many data formats
- Can convert results to PDF
- Can convert results to SVG charts
- Can create Requests and give to other users to run
- Can Import Client Access Data Transfer requests; and IBM Query for i5/OS (5761-QU1) and DB2 Query Manager SQL requests.



Trademarks and Disclaimers

© IBM Corporation 1994-2008. 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.

Trademarks of International Business Machines Corporation in the United States, other countries, or both can be found on the World Wide Web at http://www.ibm.com/legal/copytrade.shtml.

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 registered 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.

IT Infrastructure Library is a registered trademark of the Central Computer and Telecommunications Agency which is now part of the Office of Government Commerce. ITIL is a registered trademark, and a registered community trademark of the Office of Government Commerce, and is registered in the U.S. Patent and Trademark Office. 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.

The 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.

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.

Prices are suggested U.S. list prices and are subject to change without notice. Starting price may not include a hard drive, operating system or other features. Contact your IBM representative or Business Partner for the most current pricing in your geography.

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