

IBM eServer iSeries	
Agenda	
Data Transfer Overview	
Data Transfer Usage	
 Basic Data Transfer 	
 Running Data Transfer by Clicking an Icon 	
 Scheduling Data Transfers 	
 Using the Excel Add-in 	
 Using Data Transfer with a Web server 	
 Using the Data Transfer Query Builder 	
 Tips and Tricks with Data Transfer 	
• Appendix	
- Components of a Data Transfer	
 Administering Access to Data Transfer 	
 Data Transfer ActiveX Automation Objects 	
© 2005 IBM Corporation	why "i"? it's simple.













Basic Data Transfer Upload file to iSeries State of the series State	■D ■D ■D = CHGCCD BALDUE COTDLE
Basic Data Transfer Upload file to iSeries b f ch per period bare devotement 20 b f ch per period bare devotement 20 ch period bare devotement	abe
Basic Data Transfer Upload file to iSeries View Control law 2010 Control Con	abr
Control of the second secon	ane CHGCO BALDUE COTTOLE T CHGCO BALDUE COTTOLE 00 1 100 0 00 2 3067 3335 00 1 6875 15 00 3 0 10 0 00 1 8076 15 00 1 8076 15 00 1 8076 10 00 1 8076 15 00 1 8076 10 00 10 10 00 10 10 00 10 0000 10 00 10 0000 10 00 0000 10 00 0000 10 00 0000 10 00 0000 10000 10 00 0000 10000 10000000000
Upload file to iSeries Image: String 12.3 [Clemp1: Internet of transformer, 12:0]	ane CHGCOD BALDUE COTDUE T CHGCOD BALDUE COTDUE 00 1 100 0 00 2 30075 3335 00 1 6875 15 00 1 6975 15 00 1 60 10 00 1 0 10 00 1 00 0 00 1 00 0 00 1 00 0 00 1 00 0 00 1 0 0 00 1 0 0 00 1 0
A C D A C C F G D A B C C F G D A A B C C F G D A B C D C F C D A A B C D C D C D C D C D C D C D C D C D D C D D C D	■ ■
Image: Section of the secti	abe CHGCC0 BADUE COTDLE 0 100 1 100 0 1 100 0 1 200 1 2 3987 5 33 5 00 1 89 75 13 5 00 1 89 75 15 00 3 10 0 1 50 75 0 1 69 75 15 00 1 89 75 15 00 1 89 75 15 00 1 80 75 15 00 1 80 75 15 15 10 15 15 10 15 15 10 15 15 15 10 15 15 15 15 15 15 15 15 15 15
A B C D F F C B C B C F F C C H I	abe j
A B C D E F G H J 1 CUSHAL STRAM, NIT STREET TYTE STATE ZPCOD COTMIT CHOOD Audit 2 931462 Henning G. 4455 EVEN ALDatas TX 77217 5000 Audit 3 832633 Jenses B.D 2181MV135Clay NY 13041 400 1 4 322893 Viree S PD Box 79 Porton 506 700 1 5 931845 Johnson J.A Approx Welfelen GA 1045 9939 2 3 3 33557 Tronson J.B 2721 Lako Drivettor NY 14641 1000 1 3 497513 Door J.S 9322 Jako Drivet GA 95545 7000 2 10 633823 Thomas N 3 Dove Circlicosper VY 46560 9393 2 11 551302	Image: Control of the system Image: Control of the system <t< th=""></t<>
A CLOSILUAL ISTICAM NTC STREET CITL STATE ZeroSO COTIL CHORODO DALD 3 839283 Jones ED 2519 5000 7000 1 5000 1 1 4 928999 Vine S PO Box 79 Birlow 71 5000 7 13041 4000 1 4 928998 Vine S PO Box 79 Birlow 70 1 5 7 5000 700 1 5 312485 Joneson UA 3 Johne Wehrlein GA 30545 9999 2 3 7 318572 Shuwen K L 208 Snew P.Domery 0 60225 4000 1	CHGCCO BALDUE COTDUE 00 3 37 00 1 100 01 1 100 03 307.5 33.5 040 1 0 05 1.5 1.5 040 3 10 05 2.50 100
2 311472 Menning G.K. 4059 Elm ALDellas TX 75217 5000 3 3 812823 Jones B.D. 218 HW132Glog YV 13041 400 1 4 332859 Vine S.S. PO Box78 Broton VT 5046 700 1 5 31415 Johnson J.A. 3 Alpine Welfelen GA 30545 9939 2 3 6 337267 Tyron WE 13 Myrtle DHeador NY 4441 1000 1 7 38552 Stawares K.L 208 Snow PLOnver 06 60226 400 1 8 Alson US 77 Lako Dirkle 56342 56342 5000 3 9 47538 Do.ae JW S3 Archer Ricksteer CA 95635 700 2 10 63882 Thomas AN 3 Doue CirclCosper YC 82606 9999 2 11 531390 Coc MI 5455 Coc Aboleas TX 75218 200	000 3 37 0 100 1 100 0 1439 0 1335 335 335 100 1 60 5 15 100 1 56 75 1.5 100 3 10 0 250 100
4 392959 Vine S.S. PO Box 79 Broton VT 5946 700 1 5 31440 VM-Helen A. 30545 9939 2 3 6 397267 Tyron WE 13 Myrlie D/Hector NY 14841 1000 1 7 395752 Stwoms K.L 208 Snow PLonever CO 80226 400 1 8 Alison J.S 707 Lake DrIsle 55342 5500 3 9 475339 Dove Circl/Casper VY 52659 9939 2 10 6336267 Thomas A. 3 Dove Circl/Casper VY 52605 9939 2 11 531207 J.W. 54 Acter frexStrater CA 956585 700 2 15 S01204 Willioms D. 45582 CA-Ololas TX 75218 200 1 12 19203 Occ TV 392461 Diston NY 544424 9999	000 1 439 0 98 2 3307.5 33.5 000 1 0 0 00 1.60.75 1.5 000 3 10 0 00 2.50 100
5 331848 Johnson J.A. J.Aprine WerHelen GA 30545 9999 2 3 5 337267 Jrone WerHelen GA 1000 1 6 339527 Jrone Nreflexibility 14844 1000 1 6 339527 Jrone Nreflexibility 14844 1000 1 7 39877 Jrone Nreflexibility Constraints Constraints <th>393 2 3907 5 33.5 000 1 0 0 0 000 1 58.75 1.5 100 3 1.0 0 00 2 250 100</th>	393 2 3907 5 33.5 000 1 0 0 0 000 1 58.75 1.5 100 3 1.0 0 00 2 250 100
0 39852 Solvens K.L. 208 Snow PD Jonner OO 68023 400 1 8	000 1 58.75 1.5 1000 3 10 0 100 2 250 100
8 Alison J/S 787 Lake DrIsle 55.42 5500 3 9 47533 Doe J/W 59 Acter RNster 4 95685 700 2 10 633623 Thomas A/N 3 Dove CirclCasper WY 82609 9939 2 11 533023 Willioms E 0465 SE 2/AcOlelas TX 75218 200 1 12 132037 bbb FL 5980 Ook-StHector NY 14841 700 2 15 583900 ccc M T 392 MillS Islie MN 56342 9999 3	100 3 10 0 100 2 250 100
y 475335 Ude JW 59 Archier/scuer LA 35665 7/00 2 10 63825 Thomas AN 3 Dove Circlosper W? 82605 9939 2 11 553829 Willism E D 465552 AvDelles TX 75218 200 1 12 132837 bbb FL 5582 AvDelles TX 75218 200 1 13 583990 coc M T 392 Mill St Isle MN 56342 9999 3	2 250 100
11 593029 Williams E.D 465 SE 2 Av/Dallas TX 75218 200 1 12 13/837 bbb F.L 5630 0xK Sthector NY 14641 700 2 13 563900 ccc M 15/8342 999 3	499 2 0 0
12 192037 bbb FL 5963 Ook StHector NY 14841 700 2 13 583990 ccc M T 392 Mill St. Isle MN 56342 9999 3	200 1 25 0
13 583990 ccc M I 392 Mil St Isle MN 56342 9999 3	/00 2 409.5 0.5
14	Jaa 3 200 0
	2
Anal 12 12 M B Z Q No style 1 General 1 Car En Q1	Heady //















IBM eServer iSeries			
Basic Data Transfe	r		
The Scan PC File panel			
Create iSeries Databas	e File Scan PC File To create an Series database file the PC file must be scanned to determine its data layout. Select Start Scan to begin the scan. Select Start Scan to begin the scan. Select Start Scan to begin the scan. Start Example Sta	x tScan Help	
	© 2005 IBM Corporation	why "i"?	it's simple.



IBM eServer iSeries	a state of the sta	
Basic Data Tran	sfer	
The Field Details panel		
Field T Nar Det L L L L L L L L L L L L L L L L L L L	etails ? X we: LSTNAM cription: tributes pe: CHARACTER ▼ ngth: 8 ★ Alocete: 0 ★ SID: DEFAULT DEFAULT TDEFAULT TDEFAULT Ngll capable Include in file description file CK Cancel Help	
	© 2005 IBM Corporation	why "i"? it's simple.















IBM eServer iSeries	
Basic Data Transfer	
Data Transfer to iSeries: Specifying iSeries File Details	
PC Fje name: C:\temp\dtransfer\customer.123 Browse Series System: MYSYSTEM Library/FielMember): [INFD/CUSTOMER Browse Details	
Transfer data to iSeries	
© 2005 IBM Corporation why "i	i"? it's simple.

IBM eServer iSeries	
Basic Data Transfer Data Transfer to iSeries: iSeries File Details	- upload options
Source Physical files • Select not to use an FDF file • Select the proper file type • Select the record length, file and member text and authority on create	Series File Details Image: Composition of the description PC file Image: CivempAtransferVoustomer, FDF File proc: ASCII Text Translate from: ASCII Coded Character/Set (D)
Data Physical files • Use a PC FDF file • Select Field Reference File, file and member text, and authority when creating new files	Create Series object No. replace member only Member text. Series file type: Filed reference file name: Becord length: 32 Authority: File tegt
	OK Cancel Help
© 2005 IBM Co	rporation why "i"? it's simple.











IBM eS	Server iSeries		IBM
Runnin	g Data Transfer by Clickin	g an Ico	n
Data Transf	er from iSeries: Batch transfer command inter	rface	
RTOPCB [/	'S] [[/I] [filename [/C] []] [[I] /F list file]]		
/S filename /C /I /F list file	Show transfer statistics. An iSeries to PC transfer request (.TTO or Rumba (.RTO), or Windows 3.1 (.DT) file t request. Process next file independent of previous f Ignore warnings. Process files within list file (one filename p A file containing a list of transfer files to pro	.DTF), ransfer ïle. er line). ocess.	
Examples: RTOPCB RTOPCB RTOPCB	c:\temp\test.tto /S c:\temp\test.tto /C c:\temp\trans.dtf /S /F c:\temp\transfer.dtf		
	© 2005 IBM Corporation	why "i"?	it's simple.



IBM eServer iSeries	IBM
Running Data Transfer by Clicking an Icon	
Data Transfer between iSeries: Batch transfer command interface	
RXFERPCB request userID password	
 Fully qualified file name of any Client Access upload or down request of type .DTF, .DTT, .TTO, or .TFR. userID - A valid iSeries user profile for the system specified in the rec password - A valid password for the specified user profile. 	nload juest.
RXFERPCB c:\temp\upload.dtf myuserid mypassword RXFERPCB c:\temp\download.dtt myuserid mypassword	
© 2005 IBM Corporation why "i"? it's	simple.























IBM eServer iSerie	S				Ē
Scheduling D	oata Transfe	ers			
Viewing scheduled tas	ks				
Scheduled Tasks					_ 🗆 ×
<u>File Edit View Favorites Too</u>	ls Adva <u>n</u> ced <u>H</u> elp				1
← Back ▼ ⇒ ▼ 🔁 🔞 Search	Brolders 🕑 🕆 🕆 🗙	n ≣•			- •
Address Scheduled Tasks		- I		<u>`</u>	0
Scheduled Tasks	Name A Add Scheduled Task	At 8:00 AM every d	8:00:00 AM	Last Run Time	Status
This folder contains tasks you've scheduled for Windows. Windows automatically performs each task at the scheduled time.					
For example, you can schedule a time for Windows to clean up your hard dis by deleting unnecessary files.	e Sk				
Select an item to view its description.	4				
2 object(s)	.'1				-
	© 2005 IBM	Corporation	why "i	"? it's s	simple



IBM eServer iSeries	der l	IBM
Using the Excel Ac	dd-in	
Data Transfer from iSeries		
Library: QIW Table: QC	VS USTCDT	
	Microsoft Excel - Book1	
	Bie Edit View Insert Format Iools Data Window Help	_8×
		😐 - 🧖 - 🗛 - 🤅
	I J K L M N O	P Q
	2	
	3	
	5	
	7	
	8	
	10	
	11 12	
	13	
	K K Sheet1 / Sheet2 / Sheet3 /	
	Ready	
	© 2005 IBM Corporation why "i"? it's	s simple.



IBM eServer iSeries		IM
Using the Excel A	dd-In	
Installing the Excel Add-In		
 Open Microsoft Excel 	Microsoft Excel - Book1	
 Click Add-Ins from the 	Bile Edit View Insert Format Tools Data Window Help	۶×
Tools menu	□ 😂 🖬 🖨 🖸 👯 🐇 💀 🐯 Spelling F7 💧 Σ 🎋 21↓ 🚺 🖧 100% 🔹 😨	•
 Click the Browse 	Arial • 10 • I = Share Workbook	• • •
button	A B C Track Changes F G H I	-
Locate the path in which you installed Client	1 Merce Workbooks 2 Protection 3 Orgine Collaboration 4 Orgine Collaboration	
Access	6 Scgnarios	
 Double click on the folder named 'Shared' 	8 9 10 Agdting Macro	
 Double click on the cwbtfxla file 	11 Add Irs 11 Qustomize Qustomize Qptions Peady Ital	FIC FIC
 Click the OK button 		- 10
	© 2005 IBM Corporation why "i"? it's simp	le.



IBM eServer iSeries	IBM
Using the Excel Add-in Data Transfer from iSeries: The Transfer Request panel	
Microsoft Excel - Book1	
単]Ele Edit View Insert Format Tools Data Window Help 비가 프로그램 프로그램 프로그램 프로그램 프로그램 프로그램 프로그램 프로그램	
I J K L M N O P Q	
2 Transfer Request	
3 Constant C	
5 Create new	
6 7 C Create from file (*.dtf, *.tto, *.dt, *.tto)	
8 Browse	
11 Starting cell position	
13 <u>Column</u> A <u>Bow</u> 1	
14 ↓ ↓ ↓ Sheet1 / Sheet2 / Sheet3 / ↓ Include column headings	
Ready	
OK Cancel <u>H</u> elp	
	itle einele
© 2005 IBM Corporation WINY I ?	nt s simple.







IBM eServer iSeries	
Using the Excel Add-In	
Data Transfer from iSeries: Customizing Data C	Options
	Change Data Options
Customizing Data Options allows you	Join by:
to set options like:	Group by:
 the ordering of the data 	Select.
 only retrieve data based on certain 	Where:
conditions	Having.
	Qrder by:
	Beturn records with missing fields
	Enable group functions OK Cancel Details Help
	Tok
© 2005 IBM Corpora	why "i"? it's simple.

IBM eServer iSeries	
Using the Excel Add-In Data Transfer from iSeries: Customizing Format Options Dete/Time Decimals Misc Dete format: [HMS] Hours Minutes Seconds Time form	S Change Format Options Cater Time Decimals Misc Soft Soft sequence: Series Default Lenguage Lenguage Lenguage DK Cancel Apply Help
© 2005 IBM Corporation	why "i"? it's simple.





	4 4 4					-					
ng	τηε	; EX	ce	I Add	3- 11	n					
Tran	sfer fr	om iS	eries	: Viewir	na th	e result	\$				
TTUIK	5161 11		enco	. VICVIII	iy iii	e result	3				
Mic Mic	rosoft Exc	cel - Book1									_ 🗆 ×
E E	ie <u>E</u> dit ⊻i	ew <u>I</u> nsert	Format J	[ools <u>D</u> ata <u>W</u> in	idow <u>H</u> e	lp					_ & ×
	ž 🖪 🕯	5 🔍 🖏	¥ 🖻	🛍 ダ 🗠 -	¢ €¥ v	🍓 Σ f* 💈	1 🚺 🛍	🧞 100% ·	• 🛛 • 🛛		
Arial		v 10	• B	Ι∐ ≣	₩.	\$ %	•••••••••••••••••••••••••••••••••••••	te te 🔛	- <u>ð</u> - 🛓	• • •	
	A1	-	=								
	A	В	C	D	E	F	G	H		J	K
	USNUM	LSTNAM		STREET	CITY	SIAIE	ZIPCOD	CDILMI (HGCOD	BALDUE	DIDUE
2	938472	Henning	G K	4859 EIM /	Dallas	1Å	15217	5000	3	3/	
3	2039203	Jones	00	210 NVV 1	Broton	IN T	13041 5040	400	1	420	0
5	039495	Johnson	10	3 Alpino VA	Holon	GA	30545	900	2	3997.6	33.6
6	397267	Tyron	WE	13 Myrtle I	Hector	NY	14841	1000		0.1007	
7	389572	Stevens	KI	208 Snow	Denver	00	80226	400	1	58.75	15
8	846283	Alison	JS	787 Lake [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	ΜT	392 Mill St	Isle	MN	56342	9999	3	500	0
14											-
	M\She	.et1 / Sheet	2 / Sheet	:3 /			•				
	C I S I COLOR										



						n					
Tre	nefor	to iSo	rios: I	Jiabliat	ntina t	the dat	2				
		10 130	1103. 1	ngringr	iiiiy i	ne uai	a		$\overline{\ }$		
	licrosoft Ex	cel - Book1									_ 🗆 ×
	<u>Eile E</u> dit <u>V</u>	iew <u>I</u> nsert	Format To	ools <u>D</u> ata <u>W</u> in	idow <u>H</u> elp					1	_ & ×
	😂 🔛 🖉	3 🖪 🖤	X 🗈 I	🔁 🍼 🗠 -	- Ci + 🕻	🛔 Σ f* 🐓		🛃 100%	• 🤉 🗸	000	
Ari	- -	- 10		7 П =			+,0 .00		A		
	A 1					≝ •	J .00 →.0		•• <mark>••</mark> ••	• •	
	A	<u> </u>			F	E	G	н	1	1 1	ĸ
1	CUSNUM	LSTNAM	INIT	STREET	CITY	STATE	ZIPCOD	CDTLMT	CHGCOD F	BALDUE (
2	938472	Henning	GK	4859 Elm /	Dallas	TX	75217	5000	3	37	0
3	839283	Jones	ВD	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 [Isle	MN	56342	5000	3	10	0
9	475938	Doe	JW	59 Archer	Sutter	CA	95685	/00	2	250	100 -
10	693829	Inomas	AN	3 Dove Cin	Casper	VV Y	82609	9999	2	0	U
11	102027	vviiliams	EU	400 SE 27	Dallas Hester	IA NV	14941	200	1	20 490.5	0.6
13	693000/	Åbrohom.	MT	392 Mill St	Iclo	MN	66342	000	2	405.5	0.5
14	303330	Abraham	191 1	332 19111 31	1016	IVIIN	30342		J	300	
	► ► She	et1 / Shee	t2 / Sheet3	3/			1				
							Cum-7021	040.05			







IBM eServer	Series	<u>11</u>
Using Data Downloading a file	a Transfer with a W	leb server
	Data Transfer From iSeries File View Help	
	- iSeries System name: MYSYSTEM File name: QIWS/QCUSTCDT	Browse
	PC Qutput device: HyperText Markup Langu File game: C:\temp\dtransfe\mydata	Asge (HTML) Detais a.htm Format Options
	Transfer data fr	om iSeries
	Transfer data fr	Format Options







IBM eS	Server iSeries		
Using [Data Trans	sfer with	a Web server
DATALINK d	lata type suppor	t	
Transferring active links v	the DB2 UDB f within your HTM	or iSeries DAT IL File.	ALINK type to a HTML file will produce
CUSTNAM	ADDRESS	PHONE	WEBSITE
IBM iSeries	Rochester, MN	800-426-3333	http://www.ibm.com/eserver/iseries/index.html
COMMON	Chicago, IL	800-270-8223	http://www.common.org/index.html
L	1	1	1
		© 2005 IBM Co	why "i"? it's simple.

ing Data Transfer with a Web server	
🖉 RCHASD88 - QIW5/QCUSTCDT - Microsoft Internet Explorer	×
Eile Edit View Favorites Iools Help	
Address 🙋 C:\temp\dtransfer\mydata.htm 🔹 🔗 Go	0
CUSNUM LSTNAM INIT STREET CITY STATE ZIPCOD CDTLMT CI	
938472 Henning GK 4859 Elm Ave Dallas TX 75217 5000 3	
839283 Jones B D 21B NW 135 St Clay NY 13041 400 1	1
392859 Vine S S PO Box 79 Broton VT 5046 700 1	
938485 Johnson JA ³ Alpine _{Way} Helen GA 30545 9999 2	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	
	۲.
Done My Computer	11.























IBM eServer iSeries	Pile-	
IBM eServer iSeries Using the Data Tr Finding the Native SQL Interfa After choosing to process your statement as Native SQL, the Data Options button activates a Native SQL panel	CCC CCC CCC CCC CCC CCC CCC CCC	
	© 2005 IBM Corporation	ple.





BM eServer iSeries			
and Tricks wi	th Data Tra	nsfer	
INFO.REFUND	S - Avtech.sh	o 💶 🗖	
<u>File E</u> dit <u>V</u> iew <u>R</u>	ows <u>H</u> elp		
NAME	AMT	DATE	
Bob	100.20	2005-02-23	
Janet	200.12	2004-01-02	
Ed	42.12	2004-02-21	
Elizabeth	350.13	2003-12-22	
Ralph	175.00	2004-10-17	
	© 2005 IBM Corporation	why "i"? i	t's simple
	BM eServer iSeries and Tricks with INFO.REFUND File Edit View R NAME Bob Janet Ed Elizabeth Ralph	And Tricks with Data Tra INFO.REFUNDS - Avtech.sh File Edit View Rows Help NAME AMT Bob 100.20 Janet 200.12 Ed 42.12 Elizabeth 350.13 Ralph 175.00	BM eServer iSeries and Tricks with Data Transfer ■ NFO.REFUNDS - Avtech.sho ■ ● ● File Edit View Rows Help ■ NAME AMT DATE Bob 100.20 2005-02-23 Janet 200.12 2004-01-02 Ed 42.12 2004-02-21 Elizabeth 350.13 2003-12-22 Ralph 175.00 2004-10-17















IBM eServer iSeries	
Components of a Data Transfer:	
PC File Types	
Data Transfer supports many popular PC file formats when transferring data to or from t However, some rules apply when performing a data transfer, especially uploading data t	he iSeries. the iSeries.
 Download The PC file type to download to must be able to hold the data from the iSeries file. F downloading to a BIFF3 (Excel version 3) file limits character fields to 256 characters allows 16,385 rows in a spreadsheet. 	⁻ or example, s and only
 Upload If uploading to an existing iSeries file, the format of the data in the PC file must match the data in the iSeries file. If the PC file has column names those names must match the names in the File Dest and the iSeries file. The HTML file type is not supported for upload. Uploading to a database file (table) requires that you have a File Description File (FI your PC file. Uploading to a source physical file with a file type other than ASCII text will only send the of data from the PC file. If more than one column exists in the PC file, you will get a mean that extra data was found at the end of the file and will be truncated. 	th the format of cription File DF) to match e first column ssage stating
© 2005 IBM Corporation why "i"? i	t's simpl <u>e.</u>

























































IBM eServer iSeri	ies			IBM
Trademarks a	and Disclaim	ners		
The following terms are trademarks of Internation	nal Business Machines Corporation in the	United States, other countries, or	both:	
AS/400 AS/400e	e-business on demand IBM	i5/OS OS/400		
eServer Øserver	IBM (logo) iSeries			
Rational is a trademark of International Business Intel, Intel Inside (logos), IMMX and Pentium are Linux is a trademark of Linus Tovralds in the Uni Microsoft, Windows, Windows NT, and the Wind UNIX is a registered trademarks of The Open Gro SET and the SET Logo are trademarks or tradem Java and all Java-based trademarks are tradem Other company, product or service names may b	s Machines Corporation and Rational Softw trademarks of Intel Corporation in the Unit led States, ohter countries, or both. Iows logo are trademarks of Microsoft Corp up in the United States and other countries vy SET Secure Electronic Transaction LLC. raks of Sun Microsystems, Inc. in the Unite be trademarks or service marks of others.	vare Corporation in the United Sta ed States, other countries, or both coration in the United States, other s. d States, other countries, or both.	tes, other countries, or both. r countries, or both.	
Information is provided "AS IS" without warranty	of any kind.			
All customer examples described are presented performance characteristics may vary by custom	as illustrations of how those customers have her.	ve used IBM products and the res	ults they may have achieved. Actual env	vironmental costs and
Information concerning non-IBM products was of endorsement of such products by IBM. Sources vendor worldwide homepages. IBM has not test on the capability of non-IBM products should be	btained from a supplier of these products, p i for non-IBM list prices and performance no ted these products and cannot confirm the addressed to the supplier of those product	published announcement material umbers are taken from publicly av accuracy of performance, capabili s.	, or other publicly available sources and or railable information, including vendor annu ity, or any other claims related to non-IBM	does not constitute an ouncements and <i>I</i> products. Questions
All statements regarding IBM future direction and authorized reseller for the full text of the specific	d intent are subject to change or withdrawa Statement of Direction.	I without notice, and represent go	als and objectives only. Contact your loc	al IBM office or IBM
Some information addresses anticipated future c schedules with respect to any future products. S investment and development activities as a good	apabilities. Such information is not intende Such commitments are only made in IBM pr d faith effort to help with our customers' futu	ed as a definitive statement of a c roduct announcements. The infor ure planning.	ommitment to specific levels of performar mation is presented here to communicate	nce, function or delivery e IBM's current
Performance is based on measurements and pro will vary depending upon considerations such as Therefore, no assurance can be given that an inc	ojections using standard IBM benchmarks i s the amount of multiprogramming in the us dividual user will achieve throughput or per	in a controlled environment. The er's job stream, the I/O configurat formance improvements equivale	actual throughput or performance that an tion, the storage configuration, and the wo int to the ratios stated here.	y user will experience orkload processed.
Photographs shown are of engineering prototype	es. Changes may be incorporated in produ	uction models.		
	© 2005 IBI	M Corporation	why "i"? it's	s simple.