



Abacus 32 V6.20 RELEASE NOTES

THERE HAVE BEEN A NUMBER OF CHANGES MADE TO ABACUS. PLEASE PRINT AND READ ALL OF THE UPDATE NOTES TO FAMILIARIZE YOURSELF WITH THE CHANGES.

Please Read and Follow the UPDATE Notes.

Change Made in Abacus V6.20:

We would like to thank all the Abacus users for their support.

This release DOES NOT support the DOS environment.

This document does not include the changes that were made in previous versions of Abacus. If you would like to review the changes in previous releases of Abacus, please download and review the following documents.

Abacus V5.50 Documentation
 Abacus V6.00 Documentation
 Abacus V6.10 Documentation

Screen Font Size Can be changed:

With new large monitor, the text seems to get smaller and smaller. We now allow you to scale the font size use within Abacus. This is controlled on a per Abacus user sign-in.

rout Abacus 32	
	Abacus 32 Windows
	Version 6.20 - 01M
0	oppright (c) 2009, Silver Mountain Solkvane
Corpore Sead H Lorences Utan Data-Path Phogram-Path ABSCIDITA-Path Order Enty Jobe System Type High Pac	Silver Mourtan Software Inc 200000 100 SUP SYSTEM ADMINISTRATOR 100.000 E-VARADIS/X600 E-VARADIS/X600 E-VARADIS/X600 E-VARADIS/X600 E-VARADIS/X600 E-VARADIS/X600 E-VARADIS/X600 E-VARADIS/X600 E-VARADIS/X600 No No Caling Set To: 1Set
1	Silver Mountein Software Ltd 13300 Fouriert RGE, Suite 396 Workton, OR Canada KRI 478 H10008950 4902 Faal008855 1708 mind: copport@shiversambon.ca
	OK

You can set the Current Screen Scaling for your user ID from Scaling Factor 1 (Normal) to Scaling Factor 5 (Large)

Scaling Factor 2 Scaling Factor 3 Scaling Factor 4		epp11	cation S	caling		
an war war war war	Abacus to fit moni Information You ha	tor resolut ave five let	tion and fo rels to cho	r easier rei	acting of the	
ац г 2 г 3 г 4 г 5	Scaling Facto Scaling Fact Scaling Fact Scaling Fac	tor 3 tor 4 tor 5	5=Laget			
	a y	C 2	 n a 	P 4	r 5	

The screen below shows Scaling Factor 1.

Durk Lookup	
Derte Barten Stelle Buller Buller Ball	
Stil-Torial: 208.06 Taxes: 18.06 [Average Torial] [TH.00	
1 Description Disc (Ptg. Inter-Pro: Inter Vise)	
Line Tamil E. Klass (MY.). Comercent (1996). Lett Sout : 1006-000 Seventary 4000; Mc100/087 (Sour Antra Sout : 1006-000 Sty Stugent : 1 all Montel (2001-000 / 5 Sour)	
11100 02 (v) 0.00 0210(1ee 25.00 1e	

The below is Scaling Factor 4. Notice how much more of the screen the box takes up.

Road To-	Hiles Lookup:	4		
	Shin Ta:	1		
	-2			
sub-rotal: 200.00 raxes:	26.0 2000	contata 2200.00	Sur B	(
mence Details	9500 miles	CALCA MARK	(Secold Second Parks)	
T Description	Disc Qty.	Disc-Prc Total	Total A/Tax	023
Hose Astractor	0,0000 1.0	0 200.00 200.0	0 226.00	A state of the
			-	× ()
			-5	
	11 II		1.2	
Line Type I Class BET Department		100.008		
Deventory HOSE RETRACTION HOSE BUT		-	250.00	
Qty-shipped: 1.00 Hate: 20 GL2945 EST Frt:	0.000 CTAST TAK	Seb Totali 26.06 Taxes i	200.00	
Lasan Applied Willing Tax Corr.	0.00 0th Taxes:	0.00 Line Tutal	226.00	
The second				

ACV A/R Customer View

- Lookup by Invoice Number
- Lookup by P.O. Number
- Reprint an Invoice.

ACE A/R Customer Edit

- Added Customer Cellular Number
- Added Customer Email Address

PVE Payables Vendor Edit

- Added Vendor Cellular Number
- Added Vendor Email Address
- Added the information for EFT (electronic funds transfer) Will be added early in the new year for paying vendors through direct deposit.

Multiple Core CPU

- Abacus now takes advantage and uses the multiple CPU Cores. Each new window is assigned to different CPU Cores. Thereby improving performance.

- When looking at Browse Windows, they are expanded to take advantage of the vertical window space.

Screen below not expanded.

Data Learnage Dis Sea Deverting Date (Modrialian) (Brit) Tape (Seart Tegraded (Seart Brace and Search Searc	Description Description <thdescription< th=""> <thdescription< th=""></thdescription<></thdescription<>		N/2004 Per-Just H	60 30 20014			Photos 2	11					FIRE	
Description Description <thdescription< th=""> <thdescription< th=""></thdescription<></thdescription<>	Description Description Operating Set (1) Description Set (1) Description Description <thdescription< th=""> <thdescription< th=""></thdescription<></thdescription<>						Photos Invento	ony bill1						
No. Description No.7 No. Description Description Month of Lasting interaction Description Description <thdescription< th=""> <thdescription< th=""> <thde< th=""><th>Description Description Operating Set (1) Description Set (1) Description <thdescription< th=""> <thdescription< th=""></thdescription<></thdescription<></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th></thde<></thdescription<></thdescription<>	Description Description Operating Set (1) Description Set (1) Description Description <thdescription< th=""> <thdescription< th=""></thdescription<></thdescription<>													
Description Description <thdescription< th=""> <thdescription< th=""></thdescription<></thdescription<>	Description Description Operating Set (1) Description Set (1) Description Description <thdescription< th=""> <thdescription< th=""></thdescription<></thdescription<>													
No. Description Born Num Statut/Mentancet Attaining interaction Description Description Born Description 000000 Silve Instatut Object Instatut	Description Description North Description Description <thdescription< th=""> Description <thd< td=""><td>reach creat</td><td></td><td>Carte</td><td>a Low</td><td>and in</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></thd<></thdescription<>	reach creat		Carte	a Low	and in								
Oncome Owner barrer	Nome Nome <t< th=""><th></th><th></th><th></th><th></th><th></th><th>1</th><th>1</th><th>1</th><th>1</th><th> </th><th></th><th></th><th></th></t<>						1	1	1	1	 			
nm constant c	max state						Sectimations							
and State S	400 00000 $400 - 100 + 100$ $1000 + 10000 + 10000 + 1000 + 1000 + 1000 + 10000 + 1000 + 1000$													
Bit Bit <td>BR DODD Difference <thdifference< th=""> Difference</thdifference<></td> <td></td>	BR DODD Difference Difference <thdifference< th=""> Difference</thdifference<>													
abs 000000 7488800 960-0000 /right starts for large transmission large	and Control Product													
MB MBDA	BR DODDS THEAD-DEDS THEAD-DEDS Light Free dest results Die Provide Die Londing free Die Die Londing Provide Die Die<													
abs 000000 bit + 10007 - 7000 bit e total are norther Dis hepplar 0000 total age total are norther 0000 total age total age total are norther 0000 total age total age total are norther 0000 total age total a	and control tilde tilde <t< td=""><td></td><td></td><td></td><td></td><td>-</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>					-								
MM MMM	BB BB<													
All Oppose Specifie	m monome part state part monome part													
BB BBD	BB DBD 00 DBD 1112 (11-7) J participage houting are garbage to at an DB Model DBD Linding area DBD D													
aim State All Implie State St	All Option Dir Dir Dir Dir Dir Dir Dir All Dir Dir All Dir Dir< Dir< Dir< Dir Dir< Dir< <thdir< th=""> <thdir< th=""> Dir< <thdir<< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></thdir<<></thdir<></thdir<>													
ADP DODDOL 0-10000 value of 1 Concert D Accords to DDD Masses to 2 DDD	OF 00000 0-1000 value 10 Association 000 Numerical Factor Numerical Factor 000 Numerical Factor													
40 00000 P-RT square filling - tail ingert fill deget filling - tail ingert filling - ta	07 00000 F-BT space III ins - hal leart II is dourily 000 insening parts 0000 1000 1000 1000 2000 0.000 5													
								-		18500		2988		
							_				 			-

Below is the new vertically expanded Browse

	y Codes													
	1000		Date	t Los	Rapid I									
274	199	Deventory Date	Desce by Lon	BA 21	Tape	Debuty/Regraced	Intention	Class Resources	Augent	24044	lout.	Dert Drefft	mer th	True
		app-locary	ON ARGO CORD 2" L II Subal Joint		those lier		000	Louding into	0000	1.000	1000	2000	1.610	
		BPR-340473	OV HERE-REE 2" IL R SHOUL AGE		Provider		000	Looking lives	(KNO	1.000	100	/1888	1.810	
-	000000	100-200-0-00	I limit toroise spring 11700-18000 Init	ER.	feature		000	Loading into	0000	1.000	1000	2000	1.510	
-	000040	BPR-799-C-18	3 Just foreitor gening 11000-14000 fel		mater		000	Looking lives	(KMO	1000	100	/1888	1.410	
-	000000	21686629	100-0000 maps mani 12 ordenstatile families	En .	feasilar		000	Loading into	0000	1.000	1000	2000	1.610	
-	00000	17084-8-0015	TROUGHOUS LIFT Have by Actual Spring		Propilar		000	Looding Brea	0050	1000	1000	/1888	1.410	
100	000000	1010-1-10007-21000	i init an milar	ER.	(hop-lar		000	Loading into	0000	1.000	1000	2000	1.510	
-	000000	BPR-2008-0-1208	3661 R31	1.0	Provider		000	Looking true	0050	1000	1000	/1888	1.810	
-	000000	and teach to an	fault Hitt	ER.	(hop-lar		000	Loading into	0000	1.000	1000	2000	1.610	
-	000100	082-0112-018-0	3 performent toothe are sering type	8.8	Propilar		000	Looking Invo	0050	1000	1000	/1888	3.810	
100	000110	NT-EMAFWARK	I limit stry like participath load are	ER.	(hop-lar		000	Logiting into	0000	1000	1000	2000	1.410	
107	00000	40-1234	wate off acrosse		Access by		000	Rosenia Forta	0050	1888	1000	/1888	0.000	
air.	000000	F-B1	space till inc - tail insert	ER.	describility.		000	insembly Parts	10000	1000	1000	2000	0.000	
107	00000	HLC-08037	U.C plate exerting tracket		Access by		000	monents Forts	0050	1888	1000	(1988)	0.000	
ai r	1000040	105-105KT	dilli pilate constileg teatert	ER.	describility.		000	insenting Parts	10000	1000	1000	2000	0.000	
107	000010	11-1813-48107	3erber 3 3k3d - 4 Feet - 3et of 4 3k3ee		Access by		000	Roomad a Parts	0050	1000	1000	(1988)	0.000	
at a	100000	12-1472-1788	Series 1 State 1 Feet - Set of 4 Science	ER.	describility.		000	insetti g Parts	10000	1000	1000	2000	0.000	
107	000010	10-1813-47987	364366-3 3636 - 4 Foot - 361 of 4 36366	88	Access by		000	Rosenta Forto	0050	1000	1000	(1888)	0.000	٠
air.	000000	12-012-0780F	Genies 3 Sold - 6 Fast - Get of 6 Solds-	ER.	describing.		000	insenting Parts	10000	1000	1000	2000	0.000	
107	000040	10-1819-160819	344346-3 3630 - 8 Foot - 341 of 4 36306	8.8	Access by		000	Rosenta Forta	0050	1888	1000	(1888)	0.000	
air.	000.000	th-term-roters	Genters 3 State - 6 Fault - Set of 4 States	ER.	describing.		000	incenting Parts	0000	1000	1000	2000	0.000	
107	000110	10-1813-403813	33 (836), 48 (86); 50, 374 (86); 48, 49, 4	8.8	noore tu		000	Roomad a Forta	0050	1888	1000	1988	0.000	٠
at a	000430	ST-SKED-LIFTING	GE Gold, 40 PE Long spig 4.	£8	describing.		400	incenting Parts	0000	1000	1000	2000	0.000	
107		SE-FREE HERDS	33 KIC 1alk Heads 11 Jush 13 Heads1		noork tu		000	Roomad a Parts	0050	1888	1000	(1888)	0.000	
-		an ann a strate	ALC: IN A REPORT OF A REPORT OF A	114	4 11		5.000		i	10.000	2.000	1000	1.000	-

Abacus 32 V6.20 Release Notes You can now setup and print Graphic Forms with Boxes and Logo's

Sample form below.

XXXXXXXXXXXXX XXXXXXXXXXXXXXX XXXXXXXXX	00000000000000000000000000000000000000	XX XX XX XX	You	/Expédie	01 Page Number: X é à: xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx		XXX
Shipped VIA: Local Dealer:	X0000000000000000000000000000000000000		Purchase C Ship Ref:	X00	000000000000000000000000000000000000000		
Code Article	Description		Gty/Ord Gte/Comm.	Qty/Shp Qte/Exp	Unit/Price Prix Unitaire		Amount Montant
		XXXX XXXX XXXX XXXX XXXX XXXX XXXX XXXX XXXX	99999, 99 99999, 99	99999,99 99999,99	$\begin{array}{c} 93, 994, 999, 999, 999, 999, 999, 999, $	9.3999 9.39999 9.399999 9.399999 9.399999 9.399999 9.399999 9.399999 9.399999 9.399999 9.399999 9.399999 9.399999 9.399999 9.399999 9.3999999 9.399999 9.399999 9.3999999	$\begin{array}{c} 999, 999, 999, 999\\ 993, 999, 999\\ 993, 999, 999$
200000000000000000000000000000000000000				I	Invoice Total HST/GST/TPS P.S.T. Q.S.T. Total Amount Amount Paid Balance Due		999,999.99 999,999.99 999,999.99 999,999.99 999,999.99 999,999.99 999,999.99

This Involce Was Generated Using Abaous II Accounting Software

Email of invoices directly to the customer.

This goes hand in hand with the graphic forms, the generation of PDF files and the addition of the customers email address.

New totally rewritten Windows Quote System.

When printing, output can be saves to PDF format.

You can now Link Pictures and PDF documents to Inventory Items.

- The pictures are displayed on the screen as the items are being sold.

For Invoicing you can set the follow options:

- Which is the default selection when print invoice is selected, ie:
 - Picking Slip
 - 1 Invoice Copy
 - 2 Invoice Copies
 - 3 Invoice Copies
 - # Invoice Copies up to 6
 - o Alt Invoice
 - Other Picking
- Control if costs are displayed during invoicing
- Set number of days before inventory Item is considered outdated, if the price has not been updated within the set number of days.
- Allow or Not Allow outdated inventory to be sold.
- When a picking slip is printed, print an invoice immediately after.
- Stop on the P.O.number field to be entered, by pressing F8-Accept or PageDown
- Enforce Credit Limits (Yes or No)?
- Warn when overshipping an inventory item (Yes or No)?
- Warn when selling at a loss (Yes or No)?

For Inventory you can set the following options:

- Set default Costing Method for MR's
- Allow Edit Quantities/Costs (Yes or No)?
- During Order Receive, default sell to current fix sell or use sell on P.O.
- Inventory Class used for Labour. This is use for reporting and in new Quote system.
- Turn the use of Pictures and PDF's On or Off.

System enhancements:

A number of enhancements have been made to the system to improve the operation and speed.

- Under UIV you can turn on the use of the DOS Colors in Lookups. This give you something similar to the old DOS system with foreground and background colors when looking at list where color is being used. Like Inventory, Customers and Vendors.
- Put lines on Reports. This will add horizontal lines ever three line on the PowerTools reports.