

Slide notes: In this tutorial, we review the maintenance option for System Accumulators.

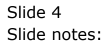


Slide notes: From Systems Administration, we select Global Controls and then Accumulators.

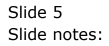


Slide 3 Slide notes:

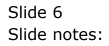
		u(Q) v8.19			[mode-Z]							🛛
Hel	a Infolab	Connection	s Logan	Logoff	Conpanion	Waard How	do.1 DetaMarts	Business Modules	Action Focus	Option Select		
-	nion Info	Trenter	ubica in i	ne n iel	NESS (iesb	-diset/1						
		Administrati			Application			Define Accumulato		6	③ 2009/06/18	09:49:05
•	p oystems			-	- stringson	142010		COLOR PROVIDEND		1.1	<b>U</b> 200306110	00.40.00



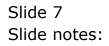
ES Client(0) v8.19 : Ny ILS : (mode- Hep Subnit Quit Functions Commands	ζj	
e 6 d'	🔍 🧷 « 🔷 🖬 🖬	6 V X
	Menu Select	
	Menu Name Define Accumulators	
	If you are not re-directed in 2 seconds,	
	then please choose NEXT	
Session Infor Tommy working in IES BUSINESS ( Systems Administration Replice		нт 😗 2009/06/18 06:48:06



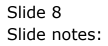
ES Client(0) v8.19 : Ny ILS : (mode- Hep Subnit Quit Functions Commands	ζj	
e 6 d'	🔍 🧷 « 🔷 🖬 🖬	6 V X
	Menu Select	
	Menu Name Define Accumulators	
	If you are not re-directed in 2 seconds,	
	then please choose NEXT	
Session Infor Tommy working in IES BUSINESS ( Systems Administration Replice		нт 😗 2009/06/18 06:48:06



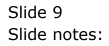
IES Client(Q) v8.19 : My IES : [mode=2 Heb Infold: Connections Logon Logoff Companie	) in Wizerd How doll DetaMarts Business/Nodules ActionFocu	s Option Select	🛛 🔀
<b>⊷ 0</b> ۹	🗢 🕖 ແ » 🗊		0 Ø Ø
	Menu Select	-	
	Menu Name Define Accumulators		
	If you are not re-directed in 2 seconds, then please choose NEXT	hind	
Session Info: Torony working in IES BUSINESS. []e	sbusiness)		
🛱 Systems Administration 🛛 🖽 Applicat	ion Witzard 🛛 🏠 Define Accumulators	5 ACOUMULATORS	



ES Client(Q) v8.19 : My IES : Help Subnit Quit Functions Command	[mode-Z]			_ 0 🛛
Help Subnik Quk Hunctons Command	8	Ø « »		
		<i></i>		
	A	ccumulator Value		
	Accumulator Key Description			
	Ourrent Value			
	Caution: Changing Acc	umulator values can have	Save	
	far reaching effects I S		200	
Session Info: Tommy working in IES B. Systems Administration	Application Wizard	> Derine Accumulators	5. ACOUNULATORS	O 2003/06/18 06:48:07
		-		<u> </u>

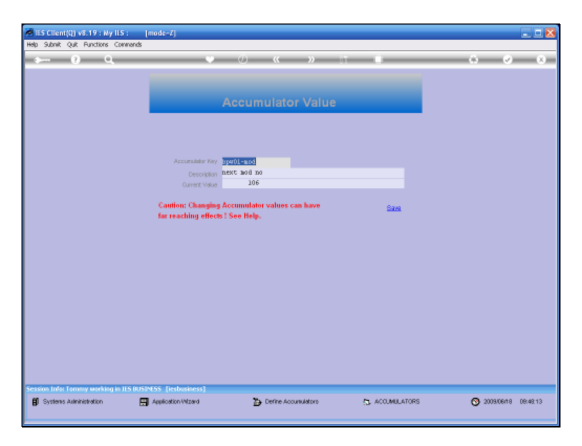


IES Client(Q) v8.19 : My IES : Help Subnit Quit Functions Commend	[mode=Z]			🛛
() Q		0 <b>« »</b>		6 Ø 8
	А	ccumulator Value		
	Accumulator Key			
	Description Ourrent Value			
		cumulator values can have		
	far reaching effects I S		Bave	
Session Info: Tommy working in IES B Systems Administration	ISINESS [lesbusiness]	Define Accumulators	5. ACOUMULATORS	O 2009/06/19 00:49:00

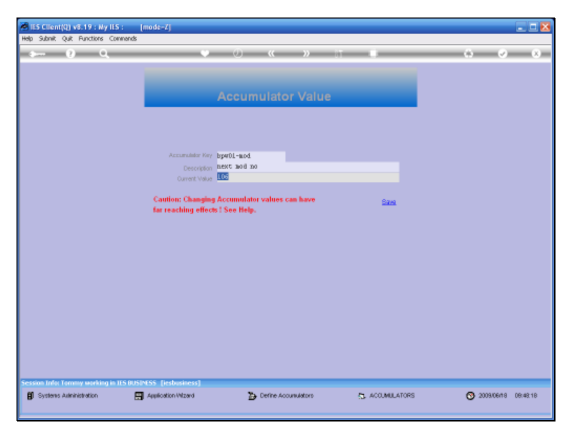


• 0 Q	• 0 « )	* 11 U	
	Accumulator V	alue	
	SINGLE SILECT: Data Selection		
	Item Id :description	current Va	
	Abouts     Appointment Books       2     Acc-invno     Contrasts Dpr Inv Mo       3     Act-invno     Contrasts Dpr Inv Mo       3     Act-invno     Apprepate Ct Notes       4     Acc-invno     Apprepate Ct Notes       5     Acto     Auto Pc-order No       6     Anto-portader Auto Ps-order No     Auto Pc-order No       7     Auto Stock Code     Batto-stockcode Auto Stock Codes       8     Auto-stockcode Auto Stock Codes     Batto-stockcode Auto Stock Codes       10     Batto-stockcode Auto Stock Codes     Batto-stockcode Auto Stock Codes       11     Constructer     Constructer Code Code     Auto-stockcode Auto Stock Codes       12     Constructer     Constructer Code Code     Auto-stockcode Auto Stock Codes       12     Constructer     Constructer Code Code     Auto-stockcode Auto Stock Codes       13     Constructer     Constructer Code Code     Auto-stockcode Code       14     Constructer     Constructer Code Code     Auto-stockcode       15     Dq     Do Do Code Code     Auto-stockcode       16     Expodo-do     Next	S6     A       91     5       201     2       13     2       13     2       106     55       53     13       42099     502       100     177       100     177       100     177       13     19       16     M	
	Select ALL Show Full Line Cancel	ск	

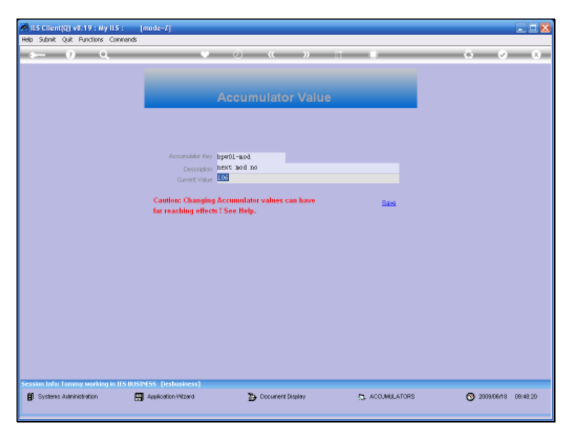
Slide notes: There are many Accumulators used in IES Business and they are used to provide, for selected functions, the next sequential number in a specific range.



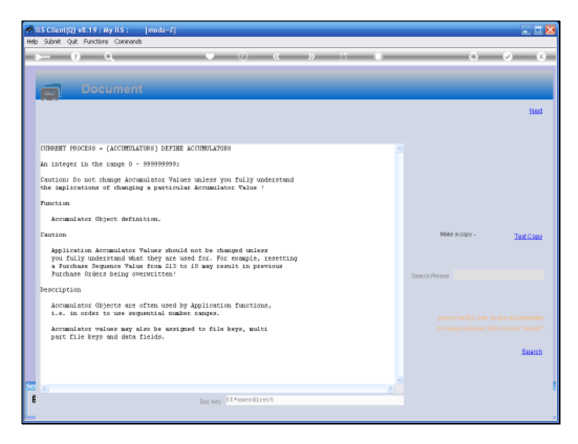
Slide notes: This example is the Accumulator for Manufacture Cost Sheets. The current number is 106, and therefore the next Cost Sheet will be number 107. These numbers are sometimes adjusted by Implementors in a new system, or by Support Staff from Infolab, but as a general rule we note that these numbers should NOT be changed without good reason, since the effect can be to overwrite existing data in the Business System.



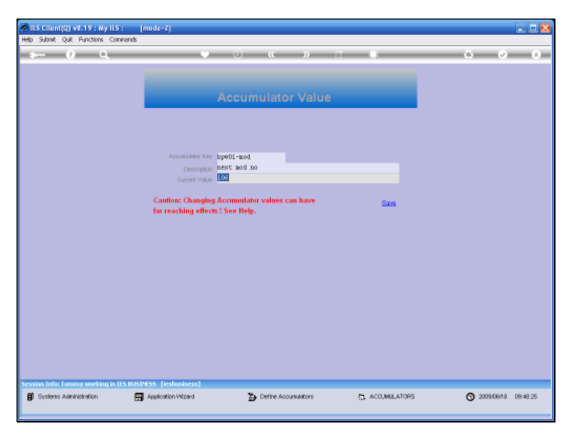
Slide 12 Slide notes:



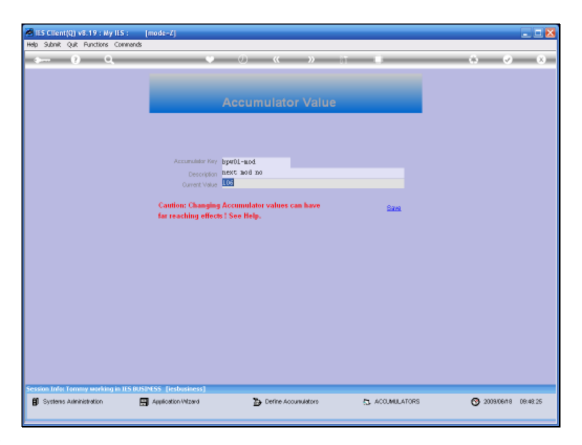
Slide 13 Slide notes:



Slide notes: When we look at the Help for the NUMBER field, we also see it explicitly stated that these numbers should not be tampered with.



Slide 15 Slide notes:



Slide notes: So the function for Accumulator management is present, but should not be used without us being advised to do so, and access to this function should not be available to general Users at all.