Slide 1 - Slide 1

Quit Functions		« » ī		
ſ	• •	« » 17		
2 Pre Run				* •
2 Pre Run			41	
2 Pre Run				
	3 The Tags 4 Options			
			Where is tha	t tag!
and the second		Exec It		
		1		Select from Tag List
		1		
	and a second	1		Search for Tag Number
ALCONDUCTOR		1		
A-2110-114		1		Search for Tag Name
		1		
and the second se		1		
10.000		1		
		1		
		1		
		1		
ALCONDUCTOR OF A		1	Current Tag	Focus: -
		1		
		1	Row	2
		1		
100000000		1	i kug m	
A 141 A 14		1	Name - CAADA	
		1		
Del por el del del del del del del del del del	and the second	1		Open the Tag Macro
and the second sec	and the second	1		
		1		
		1		
	and a second	1		
10110-001AV		1		
0036	Bad Debts: YTD	1		
	>>> Tags 0001 0002 0014 0015 0016 0017 0018 0019 0020 0021 0022 0023 0024 0025 0024 0025 0026 0027 0028 0029 0030 0031 0032 0031 0032 0033 0034 0035 0035	0001Co Name0002Period0014Stock Sales: Cur0015Stock Sales: Bud0016Stock Sales: YTD0017Stock Sales: YTD Bud0018Stock Sales: YTD Bud0019Interest Received: Cur0020Interest Received: Bud0021Interest Received: YTD0022Interest Received: YTD Bud0023Interest Received: Ann Bud0024Tot Revenue: Cur0025Tot Revenue: Bud0026Tot Revenue: YTD0027Tot Revenue: YTD0028Tot Revenue: YTD Bud0029Rent: Cur0030Rent: Sud0031Rent: YTD0032Rent: YTD Bud0033Rent: Ann Bud0034Bad Debts: Cur0035Bad Debts: Eud	TagsValue NamesExec It0001Co Name10002Period10014Stock Sales: Cur10015Stock Sales: Bud10016Stock Sales: YTD10017Stock Sales: YTD Bud10018Stock Sales: Ann Bud10019Interest Received: Cur10020Interest Received: YTD Bud10021Interest Received: YTD Bud10022Interest Received: YTD Bud10023Interest Received: YTD Bud10024Tot Revenue: Cur10025Tot Revenue: Sud10026Tot Revenue: YTD10027Tot Revenue: YTD Bud10028Tot Revenue: YTD Bud10030Rent: Gur10031Rent: YTD10032Rent: YTD Bud10033Rent: Ann Bud10034Bad Debts: Cur10035Bad Debts: Str10036Bad Debts: Str1	>>> TagsValue NamesExec It0001Co Name10002Period10014Stock Sales: Cur10015Stock Sales: Bud10016Stock Sales: YTD10017Stock Sales: YTD Bud10018Stock Sales: Ann Bud10019Interest Received: Cur10020Interest Received: TD10021Interest Received: MID10022Interest Received: YTD10023Interest Received: Ann Bud10024Tot Revenue: Bud10025Tot Revenue: Sud10026Tot Revenue: YTD10027Tot Revenue: YTD10028Tot Revenue: Ann Bud10030Rent: Bud10031Rent: YTD10032Rent: WTD10033Rent: Ann Bud10034Bad Debts: Cur10035Bad Debts: Stud10035Bad Debts: Stud10036Bad Debts: Stud10037Bad Debts: Stud1

Slide notes

We will now see how to 'export' Writer Commands.

Slide 2 - Slide 2

IES Client v8.29 : My IES Help Submit Ouit Functions Commands						
Help Submit Quit Functions Commands	v Ø	** T8	Tag i 1g 0002 _{Name} Pe	_ogic: -	•	 ×
			Commands 1 OCONV ME = R(2, 2 PLACE ME = L(L)		2)	
					Save Use Template Copy Taq Logic uery Writer Cmds Export Writer Cmd	
Session Info: Terry is using IES	Application Wizard	🍃 Tag Logic	5	, DOCWRITESWORK	() 20	10/08/13 14:01:02

Slide notes

Writer Commands are stored Macros of Tag Logic, and we can only access them at Tags where we use Raw Macros, i.e. not Tag Templates.

Slide 3 - Slide 3

Zites Client v8.29 : My IES Help Submit Quit Functions Commar	ıds				_ 🗆 🔀
(2) Q	ds	1	<pre>> Tag Logic: - Out of the second second</pre>	(x1;;2)	
Session Info: Terry is using IES	Application Wizard	🍃 Tag Logic		RK 😗 20	10/08/13 14:01:03

Slide notes

This is the current Tag Logic, and each Line is a Pseudo Command. The Tag Logic can be exported and then becomes a Writer Command that we can import into any other Tag Logic in any Report where we need to use it. Sometimes, Tag Logic can be a challenge to get right, and once we have the Tag Logic for some result working well, and especially if it has potential for re-use, then it is a good idea to export it as a Writer Command.

Slide 4 - Slide 4

🗃 IES Client v8.29 : My IES	
Help Submit Quit Functions Commands	Tag Logic: - Tag 0002 Name Period Commands 1 OCONVY ME = R(2,1) L(tPERIODS;x1;;2) 2 PLACE ME = L(L) L(2) PLACE ME = L(L) L(2) vex Pre Add ns Ed Del Save Use Ternolate Conv Tag Logic Query Writer Cmds Export Writer Cmd
Session Info: Terry is using IE5	.ogic 🖧 DOCWRITESWORK 🚫 2010/08/13 14:01:04

Slide notes

The 'Export' option is listed below the Tag Logic.

Slide 5 - Slide 5

	Commands	
• •	a, v Ø « » it l 🌾	 X X
	Selection Dialog	
	Export Writer Multi Command	
	All listed commands will be exported with the current tag name (you can temporarily change the tag name to a more meaningful universal name, by choosing quit now, and then export again). Once exported, nothing about the command master record can be changed. Unly the owner (yourself), will be able to delete it, and you can of course export multiple versions with slightly different command sets and names.	
		-
	Sav	
	Use Templa Copy Tag Log	100
	Query Writer Cmg	
	Export Writer Cm	<u>id</u>
sion Info: Terry is using	IES	

Slide 6 - Slide 6

🛃 IES Client v8.29 : My IES						
Help Submit Quit Functions Comman	ids					
			Tag 0002 Nar Commands			
Session Info: Terry is using IES	Application Wizard	🍃 Tag Logid	2	5. Docwriteswork	() 20	10/08/13 14:01:09

Slide notes

The Writer Command has been successfully exported, and we will just do a quick Query to show that it is in the Library for Writer Commands now.

Slide 7 - Slide 7

🖉 LES Client v8.29 : My IES		
Help Submit Quit Functions Commands		
• 😮 Q. 🔍 🔍 «	>> ii 🕕 🚸 🖌 😣	(X)
Session Info: Terry is using IE5	Tag 002 Name Period Commands Image: Commands 1 OCONV ME = R(2,1) L(tPERIODS;x1;;2) Image: Commands Place ME = L(L) L(2) Image: Commands ver Pre Add ins Ed Det Save Save Weise Templete Save Weise Templete Logor Varier Comdition Comv Writer Comdition	
🗊 Devtool 💮 Application Wizard 🏠 Tag Lo	gic 5 DOCWRITESWORK S 2010/08/13 14:01:11	11

Slide 8 - Slide 8

🖉 IES Client v8.29 : My IES		
Help Submit Quit Functions Commands		
	Image: Command Key Name Owner Commands I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I III IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	
Session Info: Terry is using IES	S Writer Commands	() 2010/08/13 14:01:12

Slide 9 - Slide 9

Slide 10 - Slide 10

🛃 IES Client v8.29 : My IES			
Help Submit Quit Functions Commands			
Help Submit Quit Functions Commands	Command Key Name Owner Commands 1 Hint: To use this logic on anot please use the Tag Logic Wiz- the option: INSERT MULTI COI	her Tag, ard and choose	
Session Info: Terry is using IES	🏠 Writer Commands		(3) 2010/08/13 14:01:15

Slide 11 - Slide 11

🖉 IES Client v8.29 : My IES			
Help Submit Quit Functions Commands			
	Command Key Lookup ? Recent Value Ovvner Commands I Hint: To use this logic on an please use the Tag Logic V the option: INSERT MULTIO	nmand	
Session Info: Terry is using IES	🏠 Writer Commands	5. WRITERCMDS	

Slide 12 - Slide 12

🛃 IES Client v8.29 : My IES			
Help Submit Quit Functions Commands			
	Writer Com Command Key Name Name Nymer Name Nymer	other Tag, izard and choose	
Session Info: Terry is using IES	🏠 Writer Commands		

Slide 13 - Slide 13

M 1	ES Client	v8.29 : My	y IES																
Help	Infolab	Connections	Logón	Logoff	Companion	Wizard	How do I	DataMar	ts Business	Modules	Action Foc	as Opti	on Select						
-		?	9,	_	_	_	Ф.—	\odot	~~		ti i fi	-	0	_	_	_	65	 Image: A second s	(X)
			Q		SEL	SELECT CT 1 . : Experiod ct ALL	nditure C Price	Comm T WRITEF	nand Key Name Owner 1 1 Comm 1 Com 1 Comm Comm	e the Ta	OK g Logic V	 Wizard	and ch	005£					X
	ion Info: 1 Devtool	ferry is usir	1g IES	Ē	Application	1 Wizard			the option		I MULTI		AND 1. WRITER	RCMDS			(♡) 20	10/08/13	14:01:19

Slide 14 - Slide 14

🛃 IES (Client v	8.29 : M	y IES																	
Help Ir	nfolab 🤇	onnections	Logon	Logoff	Companior	n Wizard	How do 1	l DataMar	ts Business	Modules	Action Fo	cus C	ption Selec	t						
÷	•	2	9	_	_	_	0	\odot			ii	1	-0	_	_	_	- 45	 Image: Image: Ima	6	x)
Session	a Info: Te	erry is usia	ng IES		SEL 1 2 3	E SELEC ECT 1 C: Expe Ex: Uni Period	 nditure t Price	T WRITEF	nand Key Name Owner	I	OK g Logic	Wiza	rt and c							
	evtool			E	Applicatio	on Wizard			Viriter Co	mmands			S WRIT	ERCMDS			③ :	2010/08/13	14:01:21	1

Slide 15 - Slide 15

Slide notes

And here it is.

Slide 16 - Slide 16

🜌 IES Client v8.29 : My IES		_ 🗆 🔀
Help Submit Quit Functions Commands		
• ? Q. • U () «	>> 11 4	× ×
	Tag DO2 None Period I g DO2 None Period I g DO2 PERE R(2,1) L(tPERIODS;x1;;2) I PLACE ME = L(L) L(2) I PLACE ME = L(L) L(2)	
Session Info: Terry is using IES Devtool Application Wizard Brag L	.ogic 🖧 DOCMRITESWORK 🔇 2010/08/	/13 14:01:24

Slide 17 - Slide 17

IES Client v8.29 : My IES Help Submit Quit Functions Commands				
	• Ø «	» ut	6	(x) (X)
Session Info: Terry is using IE5		Tag Logic: - Tag 0002 Name Period Commands 1 OCONV ME = R(2,1) L(tPERIODS;x1) 2 PLACE ME = L(L) L(21) Vex Pre Add ins Ed Del		
🗐 Devtool 📑 Applicat	on Wizard 🏠 Tag Logic		() 2010A	08/13 14:01:24

Slide notes

There is no time limitation on when a Writer Command can be exported. So, if we realize at any time that Command Logic for a certain Tag in a new Report is similar to what we have used elsewhere before, then we can open that Report, export the Writer Command, return to our new Report, and import the Tag Logic from the Writer Command.