Slide 1 - Slide 1

(€) \\127.0.0.1\Bridge\X1558132384.htm	n - Windows Intern	et Explorer			
🕞 🕞 🗢 🙋 \\127.0.0.1\Bridge\X15581323	84.htm		¥	😽 🗙 🚼 Google	- 9
File Edit View Favorites Tools Help					
× Google	💌 🔧 Sear	ch • 🕂 🍏 • 🛖 • 🥻	🕝 Share 🔹 🔯 🔹 🔲 Sidewiki 🔹	🍄 Check 🔹 🗿 Translate 🔹 ≫	🖏 🔹 🔵 Sign In 🔹
🙀 Favorites 🛛 👍 🔊 Free Hotmail 🙆 Sugges	ited Sites 👻 🙋 Web Sl	ice Gallery 🔸			
(\127.0.0.1\Bridge\X1558132384.htm				🏠 • 🔝 - 🖃 🚔 • Page •	Safety 🕶 Tools 👻 🔞 🕶
Demo Report: -					
Number Operat	or Number	= Answer			
0001	[0002]	0003			
« < > » Sheet1 Sheet2 Sheet3					
Done				🕘 Internet	🖓 🔹 🔍 100% 🔹 🔬

Slide notes

To show the 'Tag Oper Tag' Template, we use this layout. Tag 1 and Tag 2 have numbers, and when we apply an Operator on these 2 Numbers, the answer is in Tag 3, which uses the 'Tag Oper Tag' Template.

Slide 2 - Slide 2

@ \\127.0.0.1\Bridge\X1558132384.htm - Window	s Internet Explorer	
🔄 🕞 – 🖉 \\127.0.0.1\Bridge\X1558132384.htm	🖌 😽 🗙 💈	Google
File Edit View Favorites Tools Help		
x Google	Search • • 🛷 • 🖶 • 🙋 Share • 👰 • 🔲 Sidewiki • 👫 Check	🔹 🧃 Translate 🔹 🌺 🍕 👈 Sign In 🔹
🚖 Favorites 🚖 🙋 Free Hotmail 🙋 Suggested Sites 👻	B) Web Slice Gallery -	
@\\127.0.0.1\Bridge\X1558132384.htm	<u>۵</u> .	🔊 - 🖃 🖶 🔹 Page 🗸 Safety 🕇 Tools 🕶 🔞 🗸
Demo Report: -		
Number Operator Numb	er = Answer	
0001 000	2 0003	
« < > » Sheet1 Sheet2 Sheet3		
Done		🏐 Internet 🦷 🖌 🍕 100% 🔹 🔬

Slide 3 - Slide 3

6 \\127.0.0.1\Bridge\X1558132384.htm - Window	vs Internet Explorer		
() > (\127.0.0.1\Bridge\X1558132384.htm		💌 😽 🔀 Google	P -
File Edit View Favorites Tools Help			
x Google	🖌 🔧 Search 🔹 🕫 🥌 🔹 🚽	🙋 Share 🕈 🔯 🔹 🔲 Sidewiki 🔹 🍄 Check 🔹 🗿 Translate 🔹 🌺	≼ 🔹 🔵 Sign In 🔹
🚖 Favorites 🝰 🔊 Free Hotmail 🔊 Suggested Sites 👻	🙋 Web Slice Gallery 🝷		
A \\127.0.0.1\Bridge\X1558132384.htm		🟠 🔹 🗟 — 🖃 🚔 👻 Page 🗸	Safety 🕶 Tools 🕶 🔞 🕶
Demo Report: -			
Number Operator Number	er = Answer		
0001 0000	2 0003		
« < > » Sheet1 Sheet2 Sheet3			
Done		🕘 Internet	🖓 🔹 🍕 100% 🔹 💡

Slide 4 - Slide 4

@ \\127.0.0.1\Bridge\X1558132384.htm - Window	s Internet Explorer	
🕞 🕞 🖉 \\127.0.0.1\Bridge\X1558132384.htm	🖌 😽 🗙 💈	Google
File Edit View Favorites Tools Help		
x Google	Search • • 🛷 • 🖶 • 🙋 Share • 👰 • 🔲 Sidewiki • 👫 Check	🔹 🧃 Translate 🔹 🌺 🍕 👈 Sign In 🔹
🚖 Favorites 🍰 🙋 Free Hotmail 🙋 Suggested Sites 👻	B) Web Slice Gallery -	
@\\127.0.0.1\Bridge\X1558132384.htm	<u>۵</u> .	🔊 - 🖃 🖶 🔹 Page 🗸 Safety 🕇 Tools 🕶 🔞 🗸
Demo Report: -		
Number Operator Numb	er = Answer	
0001 000	2 0003	
« < > » Sheet1 Sheet2 Sheet3		
Done		🏐 Internet 🦷 🖌 🍕 100% 🔹 🔬

Slide 5 - Slide 5

-	ES Client v8.29 : My IES						
Help	Submit Quit Functions Commands						
•	(?) Q,			« »»	0	(*) (*)	×
	1 Console 2 Pre Run 3 The Tag	gs <u>4</u> Options					
	1	DOCUMEN					
	Doc Writer Key 🗴	nyd	Which is Which	Ecologia v el	ns excel public		
	Object Name P Category	My Demo report T:	aining	Ownership Last Upd By Last Upd	pmiit		
		💿 🚻	\$5 Ah				
	Appearance and Layout	Tag Func	tions	IES Business Function	ns Save my W	Vork	
	Design Layout		Iterative Units	Template Functions		Interim Save	
	Pre-View Layout	Mas	Find New Tags s Edit Tag Names	Report Flag Functions Report Memo Values		Save	
-				GL Access Reports			
Ses							
E							

Slide notes

Slide 6 - Slide 6

🛃 IES CI	lient	v8.29 : My IES											. 🗆 🗙
Help Sub	mit	Quit Functions	Commands										
- ¢	-	(?) 0		- 0	Ø	~~	»	in in the			\$	\checkmark	×
10	onsole	e 2 Pre Run	3 The Tags 4 Options	1						_			
т		Result Macros: >>> Tags	- Value Names			Exe	ec It			Where is that tag !			
		0001	Number 100				1				Select	from Tag L	<u>list</u>
	2	0002	Number 10 0003	*****	*****		1						
	3	0003	0003				1				Search for	Tag Num	<u>ber</u>
											200.93		
		-									Search t	or Tag Na	me
							-						
		-											
										Current Tag Focus:	-		
									Row	2			
							12		Tag #	0002			_
									Name	Number 10			
											Opent		
							-				<u>open i</u>	<u>ne Taq Ma</u>	<u>uro</u>
Ses													
É –													
Ser E	vex [Pre Add Ins E											

Slide 7 - Slide 7

🛃 IES Clie	ent	v8.29 : My IES											. 🗆 🗙
Help Submi	it (Quit Functions (Commands										
	-	(?) 0,			Ð	~~	»	in in the	-		0	0	×
1 Con	nsole	<u>2</u> Pre Run	3 The Tags 4 Options	L						-			
Ta	g R	esult Macros: - >>> Tags	Value Names			Ex	ec It			Where is that tag !			
		0001	Number 100				1				Select	from Tag L	<u>.ist</u>
	2	0002	Number 10				1						
	3	0003	0003				1				Search for	Tag Num	<u>per</u>
							1				- Aller		
	1										Search I	or Tag Nar	ne
							-						
	1												
							-						
							0			Current Tag Focus:	5		
	1	<u>.</u>							Row	2			-
							-		Tag #	BACING SWITZ			_
	1												
											Open th	ne Taq Ma	cro
	1												
5e:							-						
É —		- loud	Ind										
	XIP	re <u>Add Ins E</u> d	Der										

Slide 8 - Slide 8

🛃 IES	Client	v8.29 : My IE	s										. 🗆 🗙
Help :	Submit	Quit Functions	Commands										
•	~	(?) 0	-	•	\odot	«	»	-101	0		\$	(v)	×
	L Consol	le <u>2</u> Pre Run	3 The Tags 4 Options							_			
		Result Macros >>> Tags	Value Names			Ех	(ec It			Where is that tag !			
	1		Number 100 Number 10				1				Select	from Tag L	<u>list</u>
	3		0003	*****	*****		1				Search for	Tag Num	oor
											<u>Search Io</u>		Jer
											Search	for Tag Nar	ne
											34	20	
Sec										Current Tag Focus:			
		-								current rug i ocusi			
									Row	2			
							3		Tag #				
							1		Name	Number 10			
											Opent	he Taq Ma	
							-				opent	ne ray wa	
		1											
122							-						
585													
E	Nex	Pre Add Ins E	d Del										
	Idex	Lo Long ins L											

Slide 9 - Slide 9

🛃 IES	S Client v8.29 : My IES	
Help	Infolab Connections Logon Logoff Companion Wizard How do I DataMarts Business Modules Action Focus Option Select	
	? Q • 0 « » it 🖬 🖏 🤣	×
	1 Console 2 Pre Run 3 The Tags 4 Options	
SIN	NGLE SELECT: TEMPLATE AND MACRO OPTIONS	
1 2 3 4 5 6 7 7 8 9 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 2	User Defined Macro - Build Your Own Macro With Tag Logic. ************************************	s, Et
	Select ALL Show Full Line Cancel OK	
É	Nex Pre Add Ins Ed Del	

Slide 10 - Slide 10

🚪 IES Client v8.29 : My IES	
Help Infolab Connections Logon Logoff Companion Wizard How do I DataMarts Business Modules Action Focus Option Select	
• ? Q	× ×
1 Console 2 Pre Run 3 The Tags 4 Options	
SINGLE SELECT: TEMPLATE AND MACRO OPTIONS	1
SELECT - 1 2 3 4 User Defined Macro 5 6 7 8 Numeric Result, Accounts 7 9 Numeric Result, Accounts 10 Numeric Result, GL, Single Rule 11 User With Any Ies Business Account Types, E.g. Ledger, Assets, Jobs, Stock, Debtors, O 9 Numeric Result, GL, Single Rule 10 Numeric Result, GL, Double Rule 11 Numeric Result, GL, Multi Rule 12 Use With Ledger Only, Based On Single Select Rule. 13 Numeric Result, GL, Multi Rule 14 Use With Ledger Only, Based On Double Select Rule. 13 Terrative Units 14 Use For Unit Call Based On Data Iteration I.e. Multi-value Data Set Within Record. 15 Unit Call, Data Iteration - Use For Unit Call Based On Data Selector With Direct Data Source For Document. 17 Unit Call, Ikeys Single Rule, Gl - Use For Unit Call Based On Single Rule Selection Of Keys, Only Gl Ledger. 19 Unit Call, Ikeys Souble Rule, Gl - Use For Unit Call Based On Single Rule Selection Of Keys, Only Gl Ledger. 20 Unit Penedent Tag </td <td>creditors, Et</td>	creditors, Et
Select ALL Show Full Line Cancel OK	
E Nex Pre Add Ins Ed Del	

Slide 11 - Slide 11

Slide 12 - Slide 12

🖉 IES Client v8.29 : My IES		_ 🗆 🛛
Help Infolab Connections Logon Logoff Companion V	Vizard How do 1 DataMarts Business Modules Action Focus Option Select	
• (?) Q	🗢 🕖 « 🔉 it 🖬 🏘	 (x)
1 Console 2 Pre Run 3 The Tags 4 Options		
SINGLE SELECT: TEMPLATE AND MACRO OPTION	2)
SELECT -	•	
26 Alpha Value From Data Source - U 27 Numeric Name From Data Source - U 28 Alpha Name From Data Source - U 29 30 ************************************	se To Extract A Numeric Result Straight From A Listed Direct Data Source. se To Extract An Alpha-numeric Result Straight From A Listed Direct Data Source. se To Extract A Numeric By Name From A Listed Direct Data Source. se To Extract An Alpha-numeric By Name From A Listed Direct Data Source. omments se To Include A Comment. se To Include A Period Driven Comment.	
	Select ALL Show Full Line Cancel OK	
Ses E Nex Pre Add Ins Ed Del		

Slide 13 - Slide 13

🧖 II	S Client	v8.29 : My IE	s									-	
Help	Infolab	Connections Lo	igon Logoff Companion V	Vizard How do	I DataMarts	Business N	todules Act	tion Focus 0	ption Select				
- 10		(?) 0	4		\odot			in in the	-		\$	Ø	x
	<u>1</u> Consol	e <u>2</u> Pre Run	3 The Tags 4 Option	5						_			
		Result Macros >>> Tags	:- Value Names			E	xec It			Where is that tag !			
	1		Number 100				1				Select fi	rom Tag Li	<u>st</u>
	2		Number 10				1						
	3	0003	0003				1				Search for	Taq Numb	er
							9				2010.000		
		1									Search fo	r Taq Nam	<u>10</u>
										Current Tag Focus:	_		
										current rug i veus.	ē.		
		1							Row	2			
							-		Tag #	0002			
									Name	Number 10			
		1.											
											Open th	e Taq Mac	ro
Ses							1						
É													
	Nex	Pre Add Ins I											

Slide 14 - Slide 14

🚪 IES Client v8.29 : My IES						
Help Submit Quit Functions Command	ls					
Help Submit Quit Functions Command	TE Te Te	MPLATE 052: TAG# Name 0003 0003 ag Number # 1 Operator ag Number # 2 Remove Template Copy Template	Tag Addressing Rounding Alignment Result Width Display Mask	relative 1: do not apply rounding r: right justified 21 normal		 ×
Session Info: Terry is using IE5		Reveal Logic Save	Test Operator Conditional Value		•	
Devtool	Application Wizard	🍃 Tag Template:	Tag Oper Tag	5 BOFRIEND-TAG-TEMPLATE52	() 201	10/08/28 09:00:59

Slide notes

Slide 15 - Slide 15

🛃 IES Client v8.29 : My IES			
Help Submit Quit Functions Commands			
Help Submit Quit Functions Commands	Operator * multiply F Tag Number # 2 A Res Disp Remove Template Copy Template Un Reveal Logic Save Ta	dressing relative Rounding 1: do not apply rounding Nignment r: right justified ult Wddh Bold ? normal derline ? normal g Result always return a result =	• • • •
Session Info: Terry is using IES	izard 🏠 Tag Template: Tag Oper Ta	ag 🏂 BOFRIEND-TAG-TEMPLATE52	2010/08/28 09:01:08

Slide notes

Slide 16 - Slide 16

🛃 IES Client v8.29 : My IES			
Help Submit Quit Functions Commands			
	Result Width Display Mask <u>Remove Template</u> Bold ?	relative relative 1: do not apply rounding r: right justified 21 normal normal always return a result = •	 X
Session Info: Terry is using IES	tion Wizard 🏠 Tag Template: Tag Oper Tag	BOFRIEND-TAG-TEMPLATE52	2010/08/28 09:01:10

Slide notes

Slide 17 - Slide 17

🛃 IES Client v8.29 : My IES			
Help Submit Quit Functions Commands			
	TAG# TAG# Name TAG# Name Tag Number #1 Operator Tag Number #2 Copy Template Reveal Logic Save Tag Result Copy Template Reveal Logic Save Tag Result Test Operator Conditional Value	relative 1: do not apply rounding r: right justified 21 normal normal always return a result	
Session Info: Terry is using IES	ard 🏠 Tag Template: Tag Oper Tag	53 BGFRIEND-TAG-TEMPLATE52	2010/08/28 09:01:11

Slide notes

Slide 18 - Slide 18

M 1	ES Client	v8.29 : M	y IES															1	_ 🗆 🛛
Help	Infolab	Connections	Logon	Logoff	Companion	Wizard	How do	I DataMa	arts Busi	iness Mod	ules Ac	tion Focus	Option Se	elect					
		(?)	9	_	_	_	φ	\odot	~~	-	»	-	-		_	_	- 45	 Image: A second s	(X)
					SING	T	Tag Nur (Tag Nur	TAG # Name nber # 1 Operator nber # 2	TE O 0003 Subtrac * mult:	it.	Tag J R	Addressing Rounding Alignment esuit Width splay Mask	relati 1: do r: ric 2			ding			
						ECT 1	. ALL I	NUS									• •		
					1 2 3	2001 2002 2003 ct ALL	Num 000	ber 100 ber 10 3 FullLine		ancel		ок				lt.	•		
	ion Info: Devtool	Terry is usir	ng IES		Applicatio) Wizard			🎝 Tag T	Template:	Tag Oper	Taq	B B	GFRIEND-T.	AG-TEMPI	ATE52	M	2010/08/28	09:01:12
					, interesting								24				9		

Slide 19 - Slide 19

🗃 IES Client v8.29 : My IES			
Help Submit Quit Functions Commands			
Help Submit Quit Functions Commands	Image: Constraint of the second se	Tag Addressing relative Rounding I: do not apply ro Alignment 21 Display Mask normal Bold ? normal Tag Result always return a re Tag Result always return a re	
Session Info: Terry is using IES	Alizard 🏠 Tag Template:	Tag Oper Tag	IPLATE52 ③ 2010/08/28 09:01:14

Slide notes

Slide 20 - Slide 20

🛃 IES Client v8.29 : My IES			
Help Submit Quit Functions Commands			
Help Submit Quit Functions Commands		ber TAG	
Session Info: Terry is using IES	izard 🏠 Tag Template: Tag Oper Tag	5 BOFRIEND-TAG-TEMPLATES2	2010/08/28 09:01:15

Slide notes

Slide 21 - Slide 21

🖉 IES Client v8.29 : My IES						
Help Submit Quit Functions Commands						
	TEMPL TAG Na Tag Number : Opera Tag Number : Remove T	ne Subtract (1 0001 tor - subtract - (2	Tag Addressing Rounding Alignment Result Width Display Mask Bold ?	relative 1: do not apply rounding r: right justified 21 normal		× ×
Session Info: Terry is using IE5	Reve	<u>al Logic</u> <u>Save</u>	Test Operator Conditional Value	always return a result =		
Devtool	Application Wizard	🍃 Tag Template:	Tag Oper Tag	5 BOFRIEND-TAG-TEMPLATE52	⊗ 20	110/08/28 09:01:18

Slide 22 - Slide 22

🖉 IES Client v8.29 : My IES			
Help Submit Quit Functions Commands			
	TAG # 0003 Name Subtract Tag Number # 1 Operator Tag Number # 2 Operator Tag Number # 2	relative • 1: do not apply rounding • r: right justified •	
	Crispiay indSk	normal • normal • always return a result • = •	
Session Info: Terry is using IES			
Devtool 🕄 Application V	Vizard 🏠 Tag Template: Tag Oper Tag	5 BOFRIEND-TAG-TEMPLATE52) 2010/08/28 09:01:19

Slide notes

Slide 23 - Slide 23

1	ES Client	v8.29 : M	y IES															
Help	Infolab	Connections	Logon	Logoff	Companion	Wizard	How do I	DataMar	rts Busines	is Modules	Action Foc	us Optio	n Select					
-		(?)	Q,	_	_		Ψ	\odot			ing	-	()	_	_	- 6	 Ø 	×
					SELE		Tag Numi Op Tag Numi ALL TA	TAG # 0 Name S ber # 1 0 ber # 2 GS er 100 er 10	TE 053		Tag Address Round Alignm Result VW Display Mi	ing rel Ing 1: ent r: dth	AG ative do not ap right jus 21		nding			
Ses	ion Info:	Terry is usin	ng 165		Selec	ALL	Show F	full Line	Cance	el	ок	<u> </u>						
	Devtool				Application	i Wizard		Ĩ	🎝 Tag Tem	plate: Tag	Oper Tag	5	BGFRIEND	-TAG-TEMP	LATE52	0	2010/08/28	09:01:21

Slide 24 - Slide 24

🖉 IES Client v8.29 : My IES				
Help Submit Quit Functions Commands				
• 0 Q	• 0 •	« » a	-0	\$
	TEMPLATE)52: TAG oper	TAG	0
	TAG # 0003 Name Subtra	ct		
	Tag Number # 1 0001 Operator Tag Number # 2	Rounding	relative 1: do not apply rounding r: right justified 21	
	<u>Remove Template</u> <u>Copy Template</u> <u>Reveal Logic</u>	Underline ?		
	<u>Save</u>	Tag Result Test Operator Conditional Value	always return a result =	
Session Info: Terry is using IES	pplication Wizard 🚡 Tag	Template: Tag Oper Tag	5 BOFRIEND-TAG-TEMPLATE52	

Slide notes

Slide 25 - Slide 25

🖉 IES Client v8.29 : My IES			
Help Submit Quit Functions Commands			
	TAG # 003 Name Subtract Tag Number #1 0001 Operator • subtract • Tag Number #2 0002 • Tag Addressing Operator • Subtract • Tag Number #2 0002 • Tag Addressing Bounding Alignment Result Width Display Mask Bold ? Copy Template Save Tag Result Test Operator Conditional Value	relative • 1: do not apply rounding • 1: do not apply rounding • r: right justified • 21 • normal • normal • always return a result •	
Session Info: Terry is using IES	Azard 💦 Tag Template: Tag Oper Tag	5 BGFRIEND-TAG-TEMPLATE52) 2010/08/28 09:01:22

Slide notes

In this example, we are using the Subtract Operator. Therefore, by subtracting the 2nd Tag with a Value of 10 from the 1st Tag with a Value of 100, we expect an answer of 90.

Slide 26 - Slide 26

🗃 IES Client v8.29 : My IES	
Help Submit Quit Functions Commands	
• ? Q • () « »	it L 🏶 🖉 😣
1 Console 2 Pre Run 3 The Tags 4 Options	
Tag Result Macros: - >>> Tags Value Names Exec It 1 0001 Number 100 1 2 0002 Number 10 1 3 0003 Subtract 1	Where is that tag ! <u>Select from Tag List</u> <u>Search for Tag Number</u> <u>Search for Tag Name</u>
3 0003 Subtract	Current Tag Focus: - Row 3
	Tag # 0003 Name Subtract Open the Tag Macro
Nex Pre Add Ins Ed Del	

Slide 27 - Slide 27

🌌 II	S Client	v8.29 : My IE	S										
Help	Submit	Quit Functions	Commands										
-		(7) 6	-	•	Ð	~~	»	- ign	0		0	\checkmark	×
	1 Consol	e <u>2</u> Pre Run	3 The Tags 4 Options	1						_			
		Result Macros >>> Tags	: - Value Names			Ext	ec It			Where is that tag !			
		0001	Number 100				1				Select f	rom Tag L	<u>ist</u>
	2		Number 10 Subtract				1				2 2 2	2	
	9	0003					-				Search for	Tag Numb	er
											Search fo	or Tag Nar	ne
											14	25	-
										Current Tag Focus:	_		
									Row	3			
									Tag #	0003			
		_							Name	Subtract			_
											Open th	e Taq Mac	ro
												38	
Ses							1						
É													
	Nex	Pre Add Ins I	Ed Del										

Slide 28 - Slide 28

🧖 IE	S Client v8.29 : My IES						
Help	Submit Quit Functions Commands						
	?) Q			« » it		6	 ✓ (X)
	1 Console 2 Pre Run 3 The Tag	gs <u>4</u> Options					
in e							-10
	1	DOCUMEN	TWRITER				
	Doc Writer Key	nyd		Design Ver	sion ms excel		
			Which is Which	Owner			
	Object Name I Category	My Demo report T	raining	Last Up Last			
	, waaregory		-	Lachol.	opu		
			65 A				
	Appearance and Layout	Tag Func	tions	IES Business Fun	ctions	Save my Work	
	Design Layout Pre-View Layout		Iterative Units Find New Tags	Template Funct Report Flag Funct	and the second se	Interim Save Save	
	TTC NCW Layour	Mas	s Edit Tag Names	Report Memo Va		0000	
-				<u>GL Access Rep</u>			
Ser F							
É							

Slide notes

Slide 29 - Slide 29

U V	« » i i	🔅 🐼 🔅
4 Options		
OCUMENT WRITER		
Which is Which	Design Version ms excel Ownership public	
	Last Upd By	
Iraining	Last Upd	
🛈 🐝 🗳 🕅	Test 1 Tag only Test Doc, Debug Test Doc, Debug	ı All 1 Tag
Tag Functions	IES Business Functions	Save my Work
<u>Iterative Units</u> <u>Find New Tags</u> <u>Mass Edit Tag Names</u>	Template Functions Report Flag Functions Report Memo Values GL Access Reports	<u>Interim Save</u> <u>Save</u>
	4 Options OCUMENT WRITER Which is Which bemo report Training Tag Functions Literative Units Find New Tags	OCUMENT WRITER Which is Which Which is Which Design Version Ownership Last Upd By Last Upd By

Slide notes

Slide 30 - Slide 30

U V	« » ii ii	(X) (X)
4 Options		
OCUMENT WRITER		
Which is Which	Design Version ins excel Ownership public	
	Last Upd By	
Training	Last Upd	
🛈 🐝 🗳 🕅	Test 1 Tag only Test Doc, Debug Test Doc, Debug	ı All 1 Tag
Tag Functions	IES Business Functions	Save my Work
<u>Iterative Units</u> <u>Find New Tags</u> <u>Mass Edit Tag Names</u>	Template Functions Report Flag Functions Report Memo Values GL Access Reports	<u>Interim Save</u> <u>Save</u>
1	4 Options OCUMENT WRITER Which is Which Demo report Training	Image: state of the state

Slide notes

Slide 31 - Slide 31

-	S Client v8.29 : My IES		
Help	Submit Quit Functions Commands		
٠	(?) Q	V O « » it li	* 🗸 🕅
	1 Console 2 Pre Run 3 The Tag	s <u>4</u> Options	
an-			
-	1	DOCUMENT WRITER	
	Doc Writer Key 👖		
	Object Name N	Which is Which Ownership Public y Demo report Last Upd By	
	Category	Training Last Upd	
		document processing	
		spooling output	
	Appearance and Layout	Tag Functions IES Business Functions Save my Work	
	<u>Design Layout</u> <u>Pre-View Layout</u>	Iterative Units Template Functions In Find New Tags Report Flag Functions	<u>terim Save</u> <u>Save</u>
	THE NEW EUTOF	Mass Edit Tag Names Report Memo Values	0000
		GL Access Reports	
Ses E			
É			

Slide notes

Slide 32 - Slide 32

🖉 IES Client v8.29 : My IES				
Help Infolab Connections Logon Logoff Companion Wize	ird How do I DataMarts Bu	siness Modules Action Focus Optio	on Select	
e ? Q	• • •	« » 🗉	0	* • •
1_Console 2_Pre Run 3_The Tags 4_Options		_	_	
DOCUMI				
Doc Writer Key myd	100-1-0-1-100-1-0	ecoldi A el alori	ms excel	
Object Name My Demo report	Which is Which	Ownership Last Upd By	public	
C	File Executor			
		Close Publish Close Publish e File, or CLOSE to quit this function, c Report in the Report warehouse.		
Appearance and Layout Tag	Functions	IES Business Function	ns Save my Work	
Design Layout Pre-View Layout	<u>Iterative Units</u> <u>Find New Taqs</u> Mass Edit Taq Names	Template Functions Report Flag Functions Report Memo Values GL Access Reports		erim Save Save
É				

Slide 33 - Slide 33

🛃 IES Client v8.29 : My IES						_ 🗆 🔀
Help Infolab Connections Logon	Logoff Companion Wiz	ard How do I DataMarts	Business Modules Action Focus (Option Select		
Q,		• •			\$	 ×
1 Console 2 Pre Run 3	3 The Tags 4 Options	<u> </u>	_		_	
	DOCUM	ENT WRITER				
Object	er Key myd I Name Itegory	File Executor FileName \\127.0.0.1\Bridge Open Use OPEN to open	Design Vers Owners Last Upo e\D1558132544.htm Close Pu the File, or CLOSE to quit this funct he Report in the Report warehouse	blish		
Appearance and L Design Pre-View É	Lavout	Functions Iterative Units Eind New Tags Mass Edit Tag Names	IES Business Fund Template Functi Report Flag Functi Report Memo Val GL Access Rep	ons ons ues	Save my Work <u>Interim Save</u> <u>Save</u>	

Slide notes

Slide 34 - Slide 34

🥖 \\127.0.0.1 \Bridge\D1558132544.htm - Windows Internet Explorer 📃 🗆 🔀						
() V(127,0.0.1\Bridge\D1558132544.htm		v	😽 🗙 🛃 Google	P -		
File Edit View Favorites Tools Help						
x Google	🕶 🚰 Search 🔹 🖗 🧐 🔹 👘 🔹	🔁 Share 🔹 🔊 🔹 💷 Sidewiki 🔹	Ally Check 🔹 🚑 Translate 🔹 ≫	🖏 🔹 🔵 Sign In 🔹		
🖕 Favorites 🛛 👍 🔊 Free Hotmail 🔊 Suggested Sites 🔹	🕖 Web Slice Gallery 🔻					
€ \\127.0.0.1\Bridge\D1558132544.htm			🚹 • 👩 - 🖃 🖶 • Page •	• Safety • Tools • 🔞 •		
Demo Report: -						
Number Operator Numb	per = Answer					
100	10 90					
Sheet1 Sheet2 Sheet3			0			
Done			Internet	🖓 🔹 🍕 100% 🔹 💡		

Slide 35 - Slide 35

P -
• 🔵 Sign In •
Tools 👻 🔞 🕶
🔍 100% 🔹 💡

Slide notes

The answer is correct, and this shows how we can use the 'Tag Oper Tag' Template.

Slide 36 - Slide 36

🖉 \\127.0.0.1\Bridge\D1558132544.htm - Windows Internet Explorer 📃 🗖 🔯						
() 127.0.0.1\Bridge\D1558132544.htm	💉 😽 🙁 🚼 Google	- Q				
File Edit View Favorites Tools Help						
X Google 🖌 🖓 Search + 🕫 🖓 + 👘 🖡	📴 Share 🔻 🧟 🔻 📖 Sidewiki 🔹 🍪 Check 🔹 🚑 Translate 🔹 🌺	🔩 🔹 🔵 Sign In 🔹				
🖕 Favorites 🛛 🙀 🔊 Free Hotmail 🖉 Suggested Sites 🔻 🖉 Web Slice Gallery 🔹						
€ \\127.0.0.1\Bridge\D1558132544.htm	🏠 🔹 🔝 🐇 🖃 🖶 🕶 Page 🕶	Safety 🔹 Tools 👻 🕢 🗸				
Demo Report: - Number Operator Number = Answer 100 10 90						
< < > » Sheet1 Sheet2 Sheet3						
Done	Search Internet	🕋 🔹 🍂 100% 🔹 💡				

Slide 37 - Slide 37

🖉 \\127.0.0.1\Bridge\D1558132544.htm - Windows Internet Explorer 📃 🗖 🔯						
() 127.0.0.1\Bridge\D1558132544.htm	💉 😽 🙁 🚼 Google	- Q				
File Edit View Favorites Tools Help						
X Google 🖌 🖓 Search + 🕫 🖓 + 👘 🖡	📴 Share 🔻 🧟 🔻 📖 Sidewiki 🔹 🍪 Check 🔹 🚑 Translate 🔹 🌺	🔩 🔹 🔵 Sign In 🔹				
🖕 Favorites 🛛 🙀 🔊 Free Hotmail 🖉 Suggested Sites 🔻 🖉 Web Slice Gallery 🔹						
€ \\127.0.0.1\Bridge\D1558132544.htm	🏠 🔹 🔝 🐇 🖃 🖶 🕶 Page 🕶	Safety 🔹 Tools 👻 🕢 🗸				
Demo Report: - Number Operator Number = Answer 100 10 90						
< < > » Sheet1 Sheet2 Sheet3						
Done	Search Internet	🕋 🔹 🍂 100% 🔹 💡				