Slide 1 - Slide 1

Microsoft	FrontPage	X
Eile Edit Viev	v Insert Format Iools Table Frames Window Help	
0 • 🚔 • 🛛	a \$\[10] @ @ \$\] & \$\[10 ~ 0 ~ 12] \$\[10] \$\[20] \$\] @ \$\] 1 [2] .	
Normal 👻	(default font) • Normal • B I 里 喜 喜 註 註 译 译 ⊿ • ▲ • •	
Views	\\127.0.0.1\Bridge\D1557956179.htm	×
Page	[0001 [0018] [0002] Comment: At 'Report on' we have 3 choices. Depending on the Type in hidden Tag 0001, only 1 of the 3 options will be included, and the other 2 will disappear by means of LINE CUTS.	~
Folders	REPORT ON THE FINANCIAL STATEMENTS	
Reports Navigation	[0003]We have audited the annual financial statements of [0004], which comprise the director's report, the balance sheet as at [0005], the income statement, the statement of changes in equity, and cash flow statement for the year ended, a summary of significant accounting policies and other explanatory notes, as set out on pages 3 to 12.[0006] [0007]We have audited the annual financial statements of [0008], which comprise the director's report, the balance sheet as at [0009], the income statement, the statement of changes in equity, and cash flow statement for the year ended, a set out on pages 3 to 12.[0006]	
Hyperlinks	[0011]We have audited the annual financial statements of [0012], which comprise the balance sheet as at [0013], the income statement, the statement of changes in equity, and cash flow statement for the year ended, a summary of significant accounting policies and other explanatory notes, as set out on pages 3 to 12.[0014]	-
Tasks	0015 Comment: The Section below will be included or omitted depending on Company Type as found in hidden Tag 0001, by using SECTION CUTS. 0020 0016	
	DIRECTORS' RESPONSIBILITY FOR THE FINANCIAL STATEMENTS The company's [0019] responsible for the preparation and fair presentation of these financial statements in accordance with local	
	Generally Accepted Accounting Practice.	~
	S 21 seconds over 28.8 NUP	1 /

Slide notes

There is a Template that we can use to put a Text Label in our Report, anywhere we like. Of course, we can also make it directly part of the Layout, so why use a Template? The benefit of the Template is that we can make it conditional, so that sometimes it appears and sometimes not.

Slide 2 - Slide 2

Slide 3 - Slide 3

S Microsoft	FrontPage
<u> </u>	w Insert Format Iools Table Frames Window Help
0 • 🚔 • 1	H 🕮 🔲 👙 💁 🖤 🗼 🛍 🛍 🍼 👳 👷 🤷 📲 🗔 🗽 🍓 😰 🐼 🗨 😰 .
Normal 👻	Verdana • 2 (10 pt) • B I U 重 臺 圖 註 译 译 I · · ·
Views	\\127.0.0.1\Bridge\D1557956179.htm ×
Page Page Folders Reports Navigation	I0001 [0018] I0002 Comment: At 'Report on' we have 3 choices. Depending on the Type in hidden Tag 0001, only 1 of the 3 options will be included, and the other 2 will disappear by means of LINE CUTS. REPORT ON THE FINANCIAL STATEMENTS I0003 We have audited the annual financial statements of [0004], which comprise the director's report, the balance sheet as at 10005], the income statement, the statement of changes in equity, and cash flow statement for the year ended, a summary of significant accounting policies and other explanatory notes, as set out on pages 3 to 12.[0006] I0009], the income statement, the statements of [0008], which comprise the director's report, the balance sheet as at 10009], the income statement, the statement of changes in equity, and cash flow statement for the year ended, as set out on pages 3 to 12.[0006]
Hyperlinks Tasks	[0011]We have audited the annual financial statements of [0012], which comprise the balance sheet as at [0013], the income statement, the statement of changes in equity, and cash flow statement for the year ended, a summary of significant accounting policies and other explanatory notes, as set out on pages 3 to 12.[0014] [0015] Comment: The Section below will be included or omitted depending on Company Type as found in hidden Tag 0001, by using SECTION CUTS. [0020] [0016]
	DIRECTORS' RESPONSIBILITY FOR THE FINANCIAL STATEMENTS The company's [0019] responsible for the preparation and fair presentation of these financial statements in accordance with local Generally Accepted Accounting Practice. [0017] Normal / HTML / Preview / 1 Solution Sol

Slide notes

We will remove this Text and replace it with a Tag.

Slide 4 - Slide 4

Microsoft	FrontPage	J						
Eile Edit Vier	File Edit View Insert Format Iools Table Frames Window Help							
] D 🕶 🗃 •	n 🚇 🗉 🖨 💁 🖤 🗼 🖻 🛍 🍼 🗁 🖙 🦉 🛄 🗽 🍘 🕼 🖉 🖉 🦷 📿							
Normal 👻	Verdana • 2 (10 pt) • B I U ≡ ≡ ≡ ≒ ⊞ ∰ ∰ I U = = = ↓							
Views	\\127.0.0.1\Bridge\D1557956179.htm ×	1						
Page Page Folders	[0001] [0018] [0002] Comment: At 'Report on' we have 3 choices. Depending on the Type in hidden Tag 0001, only 1 of the 3 options will be included, and the other 2 will disappear by means of LINE CUTS.							
Reports	REPORT ON THE FINANCIAL STATEMENTS [0003]We have audited the annual financial statements of [0004], which comprise the director's report, the balance sheet as at [0005], the income statement, the statement of changes in equity, and cash flow statement for the year ended, a summary of significant accounting policies and other explanatory notes, as set out on pages 3 to 12.[0006]							
Navigation	<pre> 0007 We have audited the annual financial statements of 0008 , which comprise the director's report, the balance sheet as at 0009 , the income statement, the statement of changes in equity, and cash flow statement for the year ended, as set out on pages 3 to 12. 0010 0011 We have audited the annual financial statements of 0012 , which comprise the balance sheet as at 0013 , the income statement, the statement of changes in equity, and cash flow statement for the year ended, a summary of significant accounting policies and other explanatory notes, as set out on pages 3 to 12. 0014 </pre>							
Tasks	[0015] Comment: The Section below will be included or omitted depending on Company Type as found in hidden Tag 0001, by using SECTION CUTS. [0020]							
	[0016]							
	DIRECTORS' RESPONSIBILITY FOR THE FINANCIAL STATEMENTS							
	The company's [0019] responsible for the preparation and fair presentation of these financial statements in accordance with local Generally Accepted Accounting Practice.							
	S 2 1 seconds over 28.8 NUM							

Slide 5 - Slide 5

🐼 Microsoft FrontPage	X
Eile Edit View Insert Format Iools Table Frames Window Help	
D • 😂 • 🔛 🕮 🔟 🎒 🥸 🖤 🐰 🛍 🏙 🝼 🗠 • 🕾 • 🦉 🛄 🐚 🍪 🗊 🖉 .	
Normal • Verdana • 2 (10 pt) • B I U ≡ ≡ ≡ 1 Ξ Ξ Ξ Ξ Ξ Ξ	
Views \\\127.0.0.1\Bridge\D1557956179.htm	×
Image: Page: Page: Policy Image:	(III)
Tasks [0015] Comment: The Section below will be included or omitted depending on Company Type as found in hidden Tag 0001, by using SECTION CUTS. [0020] [0016] DIRECTORS' RESPONSIBILITY FOR THE FINANCIAL STATEMENTS The company's [0019] responsible for the preparation and fair presentation of these financial statements in accordance with local Generally Accepted Accounting Practice. [0017] Number of UTM. (Depending Practice.	
Normal / HTML / Preview / T	1

Slide 6 - Slide 6

🛃 IES Client v8.29 : My IES			
Help Submit Quit Functions Commands			
e e e	🔍 🕗 🔍 🔪 🕅	0	*
	Report Design Document Model EXEMPLE-006 Example: Audit Choose OPEN EDITOR to work with your Report Layout. When you have saved your latest design with the editor, then choose READ LAYOUT.	Report	
Session Info: Terry is using IE5			
Devtool Application Wiza	d 🏠 Html Editing 5	DOCWRITES-EDIT	

Slide 7 - Slide 7

🖉 IES Client v8.29 : My IES			
Help Submit Quit Functions Commands			
(?) Q,	U V	··· ·· ··	(X) (A)
1 Console 2 Pre Run 3 The Tay	gs <u>4</u> Options		
	DOCUMENT WRITER	2	
Doc Writer Key	EXAMPLE-006	Design Version html. edi	tor
	Which is Which	Ownership public	
	Example: Audit Report	Last Upd By	
Category	Training	Last Upd 25/08/20	10
	💿 🎎 🏈 🕅	🖴 👫 🔍 🔎	ļ
Appearance and Layout	Tag Functions	IES Business Functions	Save my Work
Design Layout	Iterative Units	Template Functions	Interim Save
Pre-View Layout	Find New Tags	Report Flag Functions	Save
Desion Lavout Pre-View Lavout Ses	Mass Edit Tag Names	Report Memo Values GL Access Reports	
Ses			
Ē			

Slide notes

Slide 8 - Slide 8

ا 🛃	ES Client v8.29 : My IES						
Help	Submit Quit Functions Commands						
	- (?) Q			••••••••••••••••••••••••••••••••••••••			✓ (X)
	1 Console 2 Pre Run 3 The Ta	igs <u>4</u> Options					
24		DOCUMEN	TWRITER				
	Doc Writer Key	EXAMPLE-006		Design Version	html editor		
			Which is Which	Ownership	public		
		Example: Audit Rep	ort Taining	Last Upd By	Terry		
	Category		raining	Last Upd	25/08/2010		
			\$ 5 A ⊞				
See	Appearance and Layout Design Layout <u>Pre-View Layout</u>	Tag Fun <u>Ma</u>	ctions Iterative Units Find New Tags ss Edit Tag Names	IES Business Function Template Functions Report Flag Functions Report Memo Values GL Access Reports		Save my Work <u>Interim Save</u> <u>Save</u>	

Slide 9 - Slide 9

	ES Client v8.29 : My IES Submit Quit Functions Commands				
	- ? Q	V Ø (« » it C	6	 ×
	Ret All spe pro Wh	Selection Dialog trieve Tags instances enclosed between " " (in the HTML Code) an acify Object Processing for a Tag, it will only be replace cess will renumber only "empty" Tags, i.e. instances of nen you initially specify all your Tags only as " ", the sys in facilitates your Tag Logic updates, where you can us plicate Formulas easily.	d by a NULL Value at runtime. This '' '' where no Tag Name is yet present. stem will number them sequentially, which	Next • Quit •	
Ses E	Appearance and Layour Design Layour Pre-View Layour	t Iterative Units	IES Business Functions Template Functions Report Flag Functions Report Memo Values GLAccess Reports	Save my Work Interim Save Save	

Slide notes

Slide 10 - Slide 10

2	ES Client v8.29 : My IES						
Help	Submit Quit Functions Commands						
-	- (?) Q			« » iii	0		 ×
	1 Console 2 Pre Run 3 The Ta	igs <u>4</u> Options			_		
8		DOCUMEN	TWRITER				
	Doc Writer Key	EXAMPLE-006		Design Version	html editor		
			Which is Which	Ownership	public		
	Object Name Category	Example: Audit Rep T	ort raining	Last Upd By	Terry 25/08/2010		
	Category			Lasi upu			
		()	\$5 A #	🗎 👫 💟			
Sec É	Appearance and Layout Design Layout <u>Pre-View Layout</u>	Tag Func <u>Ma</u> r	tions Iterative Units Find New Tags as Edit Tag Names	IES Business Function Template Functions Report Flag Functions Report Memo Values OL Access Reports		Save my Work <u>Interim Save</u> <u>Save</u>	

Slide notes

Slide 11 - Slide 11

2	ES Client v8.29 : My IES						
Help	Submit Quit Functions Commands						
-	- (?) Q			« » iii	0		 ×
	1 Console 2 Pre Run 3 The Ta	igs <u>4</u> Options			_		
8		DOCUMEN	TWRITER				
	Doc Writer Key	EXAMPLE-006		Design Version	html editor		
			Which is Which	Ownership	public		
	Object Name Category	Example: Audit Rep T	ort raining	Last Upd By	Terry 25/08/2010		
	Category			Lasi upu			
		()	\$5 A #	🗎 👫 💟			
Sec É	Appearance and Layout Design Layout <u>Pre-View Layout</u>	Tag Func <u>Ma</u> r	tions Iterative Units Find New Tags as Edit Tag Names	IES Business Function Template Functions Report Flag Functions Report Memo Values OL Access Reports		Save my Work <u>Interim Save</u> <u>Save</u>	

Slide notes

Slide 12 - Slide 12

🛃 IE	S Client	v8.29 : My	IES				
Help	Submit	Quit Function	ns Commands				
-		6	0	« »	100		
		0	u v 0	· · · //			
		12					
	1 Console	e <u>2</u> Pre Ru	un <u>3</u> The Tags <u>4</u> Options				
	T CONSOR	2 Piena					
ine							
	Contraction (No. 1 Acres	tesult Macro	0S: -	<u>e</u>		Where is that tag !	
		>>> Tags	Value Names	Exec It			
		0001	Hidden Tag with Co Type	1			Select from Tag List
	2	0018	Hidden Tag: Number of Directors	1			
	3		*** comment	1			Search for Tag Number
	4	0021	0021	1			
	5		*** line cut start	1			Search for Tag Name
	6	0004	Period	1			Source Field Harris
	7	0005	Period	1			
	8	0006	*** line cut end	1			
	9	0007	*** line cut start	1			
	10	0008	Period	1			
	11	0009	Period	1			
	12	0010	*** line cut end	1		Current Tag Focus:	-
	13		*** line cut start	1			
	14	5	Period	1	Row	5	
	15		Period	1		0004	
	16	0014	*** line cut end	1	1005 11	Period	
		0015	*** conment	1	Name		
		0020	Line	1			Charles The Marine
	19	and the second sec	*** section cut start	1			Open the Tag Macro
	20	0019	Director(s)	1			
	21	0017	*** section cut end	1			
-							
Ses							
É	-		2				
1000	Nex F	Pre Add Ins	Ed Del				

Slide 13 - Slide 13

🖉 IES Client v8.29 : My IES		_ 🗆 🔀
Help Infolab Connections Logon Logoff Companion Wizard How do I DataMarts Business Modules Action Focus Option Select		
• ? Q • () « » ii ii	-6	 ×
1 Console 2 Pre Run 3 The Tags 4 Options		
SINGLE SELECT: TEMPLATE AND MACRO OPTIONS)
SELECT -		
2 ************************************		
3 4 User Defined Macro - Build Your Own Macro With Tag Logic. 5		
6 ************************************		
8 Numeric Result, Accounts - Use With Any Ies Business Account Types, E.g. Ledger, Assets, Jobs, Stock, D 9 Numeric Result, Gl, Single Rule - Use With Ledger Only, Based On Single Select Rule. 10 Numeric Result, Gl, Double Rule - Use With Ledger Only, Based On Double Select Rule. 11 Numeric Result, Gl, Multi Rule - Use With Ledger Only, Based On Multi Select Rule. 12	Debtors, (Creditors, Et
13 ************************************		
15 Unit Call, Data Iteration - Use For Unit Call Based On Data Iteration I.e. Multi-value Data Set Within D 16 Unit Call, Data Selector - Use For Unit Call Based On Data Selector With Direct Data Source For Document 17 Unit Call, Ikeys Multi Rule - Use For Unit Call Based On Multi Rule Selection Of Keys, Any Data Source. 18 Unit Call, Ikeys Single Rule, GI - Use For Unit Call Based On Single Rule Selection Of Keys, Only GI Ledger. 19 Unit Dependent Tag - Use For Unit Call Based On Double Rule Selection Of Keys, Only GI Ledger. 20 Unit Final Line - Use For Unit Call Based Of The "call" Tag For A Dupli Line With "underline" As Final Line	nt. Line.	
Select ALL Show Full Line Cancel OK		
See		
Nex Pre Add Ins Ed Del		

Slide 14 - Slide 14

	ies c	lient v8.29 : My IES		
Hel	p Inf	olab Connections Logon Logof <u>f</u> Companie	on Wizard How do I DataMarts Business Modulés Action Focus Option Select	
······		(?) 0.	🔍 (?) < 🔉 👘 💼 🛸	\sim \propto
	1			
	10	Console 2 Pre Run 3 The Tags 4 C	Deptions	
	alf-			
ſ	0.0.10			
	SING	LE SELECT: TEMPLATE AND MACRO OP	TIONS	
	SE	LECT -		
	37	Tag 🖏 Tag	- Use To Derive A Percentage Of One Tag Per The Other Tag.	~
	6.083	% Variance	- Use To Express The % Variance Between 2 Tags.	1.00
		Tag Operator Tag	- Use To Perform A "tag Oper Tag" Function, E.g. Add, Subtract, Multiply, Divide.	
	100000	Total From Other Tags	- Use To Derive A Total From The Results Of Other Tags.	
	1222	Memo Value	- Use To Derive A Report Memo Value.	
		Data Selection Key	- Use To Derive A Selection Choice By User.	
	1.55	Text Label	- Use To Insert A Text Label.	
	1.2.2.2	Literal Or Number Insert	- Use To Insert A Pre-specified Literal.	
			- When Other Tag Values Are Scaled, A Balancing Tag Can Ensure That The Totals Add Up.	
		Export A Tag Value	- An Exported Value Can Be Imported By Another Tag, Even In Another Report.	
		Insert Period Name	- Import A Tag Value That Was Previously Exported.	
	0.022	Insert Company Name	- Display A Selected Financial Period From The Runtime Values. - Insert The Company Name From The Standard Company Report Header.	
	10000	Date, Formatted	- Insert The Date And Format To Your Preference.	
		Time, Formatted	- Insert The Time And Format To Your Preference.	
	10000	Line	- Insert A Line Draw - Should Be The Only Tag On The Line.	
	1.2.2	Numeric From Accumulator	- Derive A Numeric Result From A Working Accumulator And Format To Preference.	
		Barcode, Insert	- Insert & Barcode Result.	
	10.000	Text Replacement	- Auto Text Replacement, If "like This" Then Become "like That".	
		Program Call	- Call A Subroutine To Adapt Working Variables.	
		Picture	- Insert / Display Picture.	~
	02.05			(unit)
			Select ALL Show Full Line Cancel OK	
Se				
6				
É				
		Nex Pre Add Ins Ed Del		
1	19			

Slide 15 - Slide 15

	lient v8.29 : My IES plab Connections Logon Logoff Com	panion Wizard How do I DataMarts Business Modules Action Focus Option Select	
	?) Q	• 0 « » ii ii 🙃	0 6
-	×		
	opsole 2 Pre Rup 3 The Tags		
10	onsole 2 Pre Run 3 The Tags	4 Options	
_			
INGL	E SELECT: TEMPLATE AND MACRO	OPTIONS	
SEL	ECT -		
37	Tag % Tag	- Use To Derive A Percentage Of One Tag Per The Other Tag.	6
38	% Variance	- Use To Express The % Variance Between 2 Tags.	
39	Tag Operator Tag	- Use To Perform A "tag Oper Tag" Function, E.g. Add, Subtract, Multiply, Divide.	
40	Total From Other Tags	- Use To Derive A Total From The Results Of Other Tags.	
41	Memo Value	- Use To Derive A Report Memo Value.	
42	Data Selection Key	- Use To Derive A Selection Choice By User.	
	Text Label	- Use To Insert & Text Label.	
44	Literal Or Number Insert	- Use To Insert A Pre-specified Literal.	
45	Balancing Tag, Correct Roundi	ng - When Other Tag Values Are Scaled, A Balancing Tag Can Ensure That The Totals Add Up.	
46	Export A Tag Value	- An Exported Value Can Be Imported By Another Tag, Even In Another Report.	r
47	Read A Previously Exported Va	lue - Import A Tag Value That Was Previously Exported.	
48	Insert Period Name	- Display A Selected Financial Period From The Runtime Values.	
49	Insert Company Name	- Insert The Company Name From The Standard Company Report Header.	
50	Date, Formatted	- Insert The Date And Format To Your Preference.	
51	Time, Formatted	- Insert The Time And Format To Your Preference.	L.
	Line	- Insert & Line Draw - Should Be The Only Tag On The Line.	
	Numeric From Accumulator	- Derive A Numeric Result From A Working Accumulator And Format To Preference.	
	Barcode, Insert	- Insert A Barcode Result.	
	Text Replacement	- Auto Text Replacement, If "like This" Then Become "like That".	
	Program Call	- Call A Subroutine To Adapt Working Variables.	
57	Picture	- Insert / Display Picture.	
		Select ALL Show Full Line Cancel OK	
1			
ľ	Nex Pre Add Ins Ed Del		

Slide 16 - Slide 16

🛃 IES Client v8.29 : My						-	
Help Submit Quit Functio	ons Commands	• •				* 0	x
	<u> </u>		~ //			~~ •	<u> </u>
	-						
		EMPLATE)13: Text Labe				
						\bigcirc	
	TAG #	0021		-			
	Name	0021		Tag Addressing 1	elative	•	
	Text Label						
		L/ to enter Long Text Ec	itor				
					. 1.22		
				Alignment 1 Result Width	: left justified 40	•	
				Bold ? n Underline ? n	ormal	•	
		Remove Template	Copy Template	orgenine i J.	I. I		
		-	-	Tag Result	always return a result	•	
		Reveal Logic	Save	Operator =		•	
				Conditional Value			
Session Info: Terry is usin				120 Junio		A	
Devtool	Application	n Wizard	🍃 Tag Template: Text Label	5. BGFR	IEND-TAG-TEMPLATE13	2010/08/26 15:	38:18

Slide 17 - Slide 17

IES Client v8.29 : My IES						- 🗆 🔀
Help Submit Quit Functions Commands					~ ~	
	Ý U	« »			69 (V)	×
	TEMPLATE	013: Text Label				
T,	4G# 0021				•	
Л	lame 0021		Tag Addressing 🔽	elative		
Text L	abel					
	L/ to enter Long Text Ed	ditor				
			Alignment 1	: left justified	•	
			Result Width Bold ?	40 formal		
	Remove Template	Copy Template	Underline ?		•	
	Reveal Logic	Save	Tag Result a	lways return a result	•	
			Operator =		<u>•</u>	
			Conditional Value			
Session Info: Terry is using IES						
🗐 Devtool 📰 Appli	cation Wizard	🚡 Tag Template: Text Label	5. BGFRI	END-TAG-TEMPLATE13	2010/08/26 1	5:38:18

Slide 18 - Slide 18

🛃 IES Client v8.29 : My							. 🗆 🔀
Help Submit Quit Function					2		
	۹	V Ø	« »			69 (V)	×
	TEI		13: Text Labe	0			
		WFLATE	IU. TEXT LADE			-	
	TAG # 002	1					
	Name Tex	t Label		Tag Addressing	relative	•	
	Text Label						
	U	to enter Long Text Edito	r				
				Alignment	1: left justified	•	
				Result Width	40		
	D	move Template	Copy Template	Underline ?	normal normal	•	
	IN	anove remplate	Copy remplate		Junitaria		
				Tag Result	always return a result		
		Reveal Logic	<u>Save</u>	Operator	1	•	
				Conditional Value			
Session Info: Terry is using	g 165	ard	🔓 Tag Template: Text Label	D. BOI	FRIEND-TAG-TEMPLATE13	3010/08/26 1:	5:38:22
		ar a.	Frag remplate. Text Laber	100		¥ 2010/00/20 1.	5,00,22

Slide 19 - Slide 19

IES Client v8.29 : My IES Help Submit Quit Functions Comm	nands				-	
• 0 Q	V ()	« »	i U	6	 	x
	TEMPLATE ()13: Text Labe	1			
	TAG# 0021				0	
	Name Text Label		Tag Addressing relative		•	
	Text Label REPORT ON THE FINAL	NCIAL STATEMENTS				
	L/ to enter Long Text Ed	itor				
			Alignment 1: left ju Result Width 40	stified	•	
			Bold ? normal		•	
	Remove Template	Copy Template	Underline ? normal		<u> </u>	
	<u>Reveal Logic</u>	<u>Save</u>	Tag Result always ret Operator =	urn a result	•	
			Conditional Value			
Session Info: Terry is using IES Devtool	Application Wizard	🍃 Tag Template: Text Label	5. BGFRIEND-TAG-TE	MPLATE13 🚫 20	010/08/26 15:3	38:24

Slide 20 - Slide 20

🛃 IES Client v8										X
Help Submit Quit		Commands		28						_
· · · · · · · · · · · · · · · · · · ·	<u>) q</u>		•	<u>v</u>	« »			<u></u>	· · · · · ·	9
		Т	EMPLATE	E 013:	Text Labe	el	_			
		TAG #	8021							
		Name	Text Label			Tag Addressing	relative		-	
		Text Label	REPORT ON THE F	INANCIAL	STATEMENTS					
		104 6400	L/ to enter Long Te							
						Alignment	and the second s		•	
						Result Width Bold ?	40 normal			
			Remove Template		Copy Template	Underline ?	-		-	
			-							
			Reveal Logic		Save	Tag Result	always return a result	t:	•	
				•		Operator	=		•	
						Conditional Value				
Session Info: Terr	ry is using IES									
Devtool		P Application	Wizard	Ð	Fag Template: Text Labe	5 BG	FRIEND-TAG-TEMPLATE13		6 15:38:26	

Slide notes

If we want to make the Text Label conditional, then we will do it here and test against another Tag.

Slide 21 - Slide 21

Billes Client v8.29 : My IES Help Submit Quit Functions Co	mmands				
4 9 Q	ن پ	« »	- in - L	÷ (*) (X)
	TEMPLATE ()13: Text Labe			
	TAG # 0021				
	Name Text Label		Tag Addressing relative		
	TextLabel REPORT ON THE FINAL				
	L/ to enter Long Text Ed	itor			
			Alignment 1: left justi Result Width 40	fied	J
			Bold ? normal Underline ? normal		•
	Remove Template	Copy Template	Graenine r Juorman		
	Reveal Logic	Save	Tag Result always return Operator =	ı a result	•
			Conditional Value		
Session Info: Terry is using IE5 Devtool	Application Wizard	🍃 Tag Template: Text Label		ATE13 🚫 2010/08/26	6 15:38:30

Slide 22 - Slide 22

M I	ES Client v8.29 : My IES	
Help	Submit Quit Functions Commands	
-	•••• ? Q • • • • • • • • • • • • • • • •	\$\$ \$ X
	Document	
		<u>Next</u>
	Function	
	Doc or Printwriter Tag Template definition.	
	Caution	
	None.	
	Description	
	The Tag Template offers simple prompts (all with help) for you to make choices, based upon which the system will generate the necessary Tag Logic.	Make a copy - <u>Text Copy</u>
	TEXT LABEL	
	This tag is commonly used to conditionally produce a Text Label. Although	
	Text Labels can be specified directly in the print layout, this Template is used to specify the text 'on condition' that it should be displayed, i.e. usually dependent on another Tag displaying a result.	Search Phrase
	i.e. usually dependent on another ray displaying a result.	
		Search the IES web on-line documentation
		by typing a phrase, then choose "search".
		<u>Search</u>
Ses		
É	Doo Key bgfriend-tag-template13	

Slide 23 - Slide 23

ا 🌌	ES Client v8.29 : My IES	
Help	Submit Quit Functions Commands	
-	•••• • • • • • • • • • • • • • • • • •	\$ Ø 8
	Document	
		Next
	Function	
	Doc or Printwriter Tag Template definition.	
	Caution	
	None.	
	Description	
	The Tag Template offers simple prompts (all with help) for you to make choices, based upon which the system will generate the necessary Tag Logic.	Make a copy - <u>Text Copy</u>
	TEXT LABEL	
	This tag is commonly used to conditionally produce a Text Label. Although Text Labels can be specified directly in the print layout, this Template is used to specify the text 'on condition' that it should be displayed, i.e. usually dependent on another Tag displaying a result.	Search Phrase
		Search the IES web on-line documentation by typing a phrase, then choose "search".
		Search
		9
Ses	Doo Key bgfriend-tag-template13	
	Doo Key warrown ord compared to	

Slide 24 - Slide 24

🛃 IES Client v8.29 : My IES						- 🗆 🔀
Help Submit Quit Functions Commands						-
	• 0	« »			99 (V)	×
	TEMPLATE)13: Text Label				_
TA	G# 9021				0	
N	ame Text Label		Tag Addressing 🛛	elative	•	
TextL	abel REPORT ON THE FINAN	ICIAL STATEMENTS				
	L/ to enter Long Text Ed					
			Alignment 🛽	: left justified	•	
			Result Width Bold ?	40 ormal		
	Remove Template	Copy Template	Underline ?		•	
	Reveal Logic	Save	Tag Result	lways return a result	•	
		<u></u>	Operator =		•	
			Conditional Value			
Session Info: Terry is using IES						
🗐 Devtool 📑 Applic	ation Wizard	🔓 Tag Template: Text Label	5. BGFR	IEND-TAG-TEMPLATE13	2010/08/26 1	5:38:34

Slide 25 - Slide 25

BES Client v8.29 : My IE Help Submit Quit Functions							_ 🗆 🔀
e (?) C	-	پ ک	« »	ai – C		* 0	×
	TEI	MPLATE 0	13: Text Label	1			
						0	
	TAG # 902 Name Tex	1 t Label		Tag Addressing	relative	•	
		ORT ON THE FINAN					
	L)	to enter Long Text Lui					
				Alignment Result Width	1: left justified 40	-	
	R	emove Template	Copy Template	Bold ? Underline ?	normal normal	•	
		_		Tag Result	always return a result	-	
		<u>Reveal Logic</u>	<u>Save</u>	Operator Conditional Value	1	•	
Session Info: Terry is using II	es.						
Devtool	B Application Wiz	ard	🍃 Tag Template: Text Label	5 BGF	FRIEND-TAG-TEMPLATE13	S 2010/08/26 1	5:38:34

Slide 26 - Slide 26

۱۱ 🛃	📓 IES Client v8.29 : My IES								
Help Submit Quit Functions Commands									
		6	a b	« »					
		0	u V 0	(())		69 (V) (X)			
	<u>1</u> Console	e 2 Pre Ru	in <u>3</u> The Tags <u>4</u> Options						
		tesult Macro		1	Where is that ta	g !			
		>>> Tags	Value Names	Exec It		and the cost of the			
	1	0001	Hidden Tag with Co Type	1		Select from Tag List			
	3	-	Hidden Tag: Number of Directors *** comment	1					
	3 4	61101000	Text Label			Search for Tag Number			
	5		*** line cut start	1					
	6	0004	Period	1		Search for Tag Name			
	7	-	Period	1					
	8	0006	*** line cut end	ī					
	9	0007	*** line cut start	1					
	10	0008	Period	1					
	11	0009	Period	1					
	12	0010	*** line cut end	1	Current Tag Foc	1101			
	13	0011	*** line cut start	1	current ray roc	Alb			
	14	0012	Period	1	Price 4	1.1.1			
	15	0013	Period	1	NUW Apad				
	16	0014	*** line cut end	1	Tag# 0021				
	17	0015	*** comment	1	Name Text Label				
	18	0020	Line	1					
	19	0016	*** section cut start	1		Open the Tag Macro			
	20	0019	Director(s)	1					
	21	0017	*** section cut end	1					
Ses									
É									
	Nex F	re Add Ins	Ed Del						
	-								

Slide 27 - Slide 27

🧖 II	📓 IES Client v8.29 : My IES								
Help Submit Quit Functions Commands									
		6	0	« »					
	-	9	u v 0	(())			45 🗸 🕅		
	1 Console	e <u>2</u> Pre R	un <u>3</u> The Tags <u>4</u> Options		-	-			
	and the second se	tesult Macro		1		Where is that tag !			
		>>> Tags	Value Names	Exec It					
		0001	Hidden Tag with Co Type	1			Select from Tag List		
	2	0018	Hidden Tag: Number of Directors	1					
	3		*** comment				Search for Tag Number		
	4	a second a second	Text Label						
	5		*** line cut start	1			Search for Tag Name		
	6	0004	Period	1					
	7	0005	Period	1					
	8 9	0006	*** line cut end	1					
		0007	*** line cut start	1					
	10		Period Period	1					
	11	0009	*** line cut end	1					
	12	Concernance of the second		1		Current Tag Focus:	-		
	13 14	0011	*** line cut start Period	1					
	14	-	Period	1	Row	4			
	16	0013	*** line cut end	1	Tag #	0021			
	10	Construction of the second	*** comment	1	Name	Text Label			
	18	0020	Line	1					
	19	0016	*** section cut start	1			Open the Tag Macro		
	20	0019	Director(s)	1					
	20	COLOR TRACK	*** section cut end	1					
		0017		1					
Ses									
É		1. 1	too too t						
	<u>N</u> ex F	Pre Add Ins	Ed Del						
1									

Slide 28 - Slide 28

۱ 🚰	ES Client v8.29 : My IES						
Help	Submit Quit Functions Commands						
-	- 9 Q			< >> ii	0	6	(x) (X)
	1 Console 2 Pre Run 3 The Ta	gs <u>4</u> Options					
8		DOCUMEN	WRITER				
	Doc Writer Key	EXAMPLE-006		Design Version	html editor		
	Object Name	Example: Audit Rep	Which is Which ort	Ownership Last Upd By			
	Category		aining	Last Upd	25/08/2010		
			5 a	a P			
	Appearance and Layout	Tag Func	tions	IES Business Functio	ns	Save my Work	
	Design Layout		Iterative Units	Template Functions		Interim Save	
	Pre-View Layout	Mas	<u>Find New Tags</u> <u>s Edit Tag Names</u>	Report Flag Functions Report Memo Values		Save	
Ses				GL Access Reports			
É							

Slide notes

Slide 29 - Slide 29

-	ES Client v8.29 : My IES		
Help) Submit Quit Functions Commands		
	- 9 Q	🔍 🧷 🔍 👋 📅 🛑 👘 🌾	 ×
	1 Console 2 Pre Run 3 The Tag	gs 4 Options	
2		DOCUMENT WRITER	
	Doc Writer Key	EXAMPLE-006 Design Version html editor	
		Which is Which Ownership public	
		Example: Audit Report Last Upd By Terry Training Last Upd 75/08/2010	
	Category	Last upd Last upd	
		saved	
Ses	Appearance and Layout Design Layout <u>Pre-View Layout</u>	Tag Functions IES Business Functions Save my Work Iterative Units Template Functions Interim Sav Find New Tags Report Flag Functions Sav Mass Edit Tag Names Report Memo Values GL Access Reports	

Slide notes

Slide 30 - Slide 30

M II	ES Client v8.29 : My IES					
Help	Submit Quit Functions Commands					
	Q	v Ø	« » ii	0		(X)
	1 Console 2 Pre Run 3 The Ta	igs <u>4</u> Options				
		DOCUMENT WRITER	k			
	Doc Writer Key	EXAMPLE-006	Design Version	html editor		
		Which is Which	Ownership	A AND AND NOT IN		
	Object Name	Example: Audit Report	Last Upd By	A DECEMBER OF A		
	Category	Training	Last Upd	25/08/2010		
			I I I I I I I I I I I I I I I I I	est Doc, No Debug est 1 Tag only est Doc, Debug All est Doc, Debug 1 Tag est Doc, GL Debug only lone of these		
	Appearance and Layout	Tag Functions	IES Business Functio	ons Save n	ny Work	
	Design Layout	Iterative Units	Template Functions	3	Interim Save	
	Pre-View Layout	Find New Tags	Report Flag Functions		Save	
		Mass Edit Tag Names	Report Memo Values			
Sec			GL Access Reports	2		
É						

Slide notes

Slide 31 - Slide 31

ا 🛃	ES Client v8.29 : My IES			
Help	Submit Quit Functions Commands			
-	- 9 Q	• Ø «	» it 💶	(*) (*) (*)
	1 Console 2 Pre Run 3 The Ta	gs <u>4</u> Options		
		DOCUMENT WRITER		
	Doc Writer Key		Design Version html editor	
		Which is Which	Ownership public	
	Object Name Category	Example: Audit Report Training	Last Upd By Terry Last Upd 25/08/2010	
	Appearance and Layout Design Layout Pre-View Layout	Tag Functions Iterative Units Find New Tags Mass Edit Tag Names	Test 1 ray only Test Doc, Debug All Test Doc, Debug 1 Tag Test Doc, GL Debug only None of these	e my Work I <u>nterim Save</u> Save
É				

Slide notes

Slide 32 - Slide 32

🧖 IE	S Client v8.29 : My IES									
Help	Infolab Connections Logon Logoff	<u>C</u> ompanion <u>W</u> iz	ard How do I Dat	aMarts <u>B</u> usiness	Modules <u>A</u> ction Foci	us Option Se	lect			
•	? Q		e e) «	>> i	-	-	(*	 Ø 	×
	1 Console 2 Pre Run 3 The Ta	igs <u>4</u> Options								
-		DOCUM	ENT WRI	TER						
	Doc Writer Key	EXAMPLE-006			Design	A MI MIMIN	nl editor			
		Frank las Audi	Which is	<u>VVhich</u>		and design and	lic			
	Object Name Category	Example: Audi	File Executor		Las	Upd By Ter	1010		-	
			FileName \\\127.0. Use OPE	0.1\Bridge\D1557 en	Close		j			
	Appearance and Layout	Tag	Functions		IES Business F	unctions		Save my Work		
See	Design Lavout Pre-View Lavout		<u>Iterativ</u> <u>Find Ner</u> <u>Mass Edit Taq I</u>		<u>Template Fi</u> <u>Report Flag Fi</u> <u>Report Memo</u> <u>GL Access</u>	unctions Values		Interir	<u>n Save</u> <u>Save</u>	
É										

Slide 33 - Slide 33

🟉 Windows Internet Explorer		
00 · E	🖌 🚱 🗶 👂 Search	P -
🖕 Favorites 🛛 🙀 🙋 Free Hotmail 🙋 Suggested Sites 🔹 🖉 Web Slice Gallery 🔹		
Connecting	🏠 🔹 🔂 👘 🖃 🚔 🕶 Page 🕶 Safe	ety 🔹 Tools 👻 🔞 🔹

Slide 34 - Slide 34

Hew Report - Windows Internet Explorer				
() VI27.0.0.1\Bridge\D1557956325.htm		¥ + ×	🚼 Google	P-
File Edit View Favorites Tools Help				
🖕 Favorites 🛛 🍰 🙆 Free Hotmail 🙋 Suggested Sites	🔹 🙋 Web Slice Gallery 🔹			
New Report		🙆 ·	• 🔝 - 🖃 🍓 • Page • Safety •	Tools 🔹 🔞 🔹
-	1			
			😜 Internet 🛛 🖓 🔹 🕚	💐 100% 🔹 💡

Slide 35 - Slide 35

Image: Signal State Image: Signal State </th <th>€New Report - Windows Internet Explorer</th> <th></th> <th></th> <th></th>	€New Report - Windows Internet Explorer			
x Coogle Share So - State - St	() = [2] \\127.0.0.1\Bridge\D1557956325.htm	~	😽 🗙 🚼 Google	P -
Favorites For the Helman Supported Stars * Web Stace Galaxy * For the Kaporit For the Kaporit For the Financial statements of , which comprise the balance sheet as at , the income statement, the statement of changes in equity, and cash flow statement for the year ended, a summary of significant accounting policies and other explanatory notes, as set out on pages 3 to 12. DIRECTORS' RESPONSIBILITY FOR THE FINANCIAL STATEMENTS The company's directors are responsible for the preparation and fair presentation of these financial statements in accordance with local Generally Accepted Accounting Practice.	File Edit View Favorites Tools Help			
We Report REPORT ON THE FINANCIAL STATEMENTS We have audited the annual financial statements of , which comprise the balance sheet as at , the income statement, the statement of changes in equity, and cash flow statement for the year ended, a summary of significant accounting policies and other explanatory notes, as set out on pages 3 to 12. DIRECTORS' RESPONSIBILITY FOR THE FINANCIAL STATEMENTS The company's directors are responsible for the preparation and fair presentation of these financial statements in accordance with local Generally Accepted Accounting Practice.	X Google Search + 0 🚳 + 👘 •	🔁 Share 🔹 💁 🔹 💷 Sidewiki 🔹	🍄 Check 🔹 🚑 Translate 🔹 ≫	🔩 🔹 🔵 Sign In 🔹
REPORT ON THE FINANCIAL STATEMENTS We have audited the annual financial statements of , which comprise the balance sheet as at , the income statement, the statement of changes in equity, and cash flow statement for the year ended, a summary of significant accounting policies and other explanatory notes, as set out on pages 3 to 12. DIRECTORS' RESPONSIBILITY FOR THE FINANCIAL STATEMENTS The company's directors are responsible for the preparation and fair presentation of these financial statements in accordance with local Generally Accepted Accounting Practice.	🙀 Favorites 🛛 🙀 🔊 Free Hotmail 🖉 Suggested Sites 🔻 🖉 Web Slice Gallery 🔹			
We have audited the annual financial statements of , which comprise the balance sheet as at , the income statement, the statement of changes pages 3 to 12.	C New Report		🏠 🔹 🔝 🕤 🖃 👼 🔹 Page	🔹 Safety 🕶 Tools 🔹 🔞 🔹
Dune 😽 Internet 🖓 👻 👊 100% 💌	We have audited the annual financial statements of , which comprise in equity, and cash flow statement for the year ended, a summary of pages 3 to 12. DIRECTORS' RESPONSIBILITY FOR THE FINANCIAL STATEMENTS The company's directors are responsible for the preparation and fair p	significant accounting polici	es and other explanatory note	es, as set out on

Slide notes

So even though we have removed the Text Label and replaced it with a Tag, that Tag Template is now producing the same Text Label in the Report.