Slide 1 - Slide 1

@ \\127.0.0.1\Bridge\X1558258883.htm - Win	dows Internet Explorer			
() V 27.0.0.1\Bridge\X1558258883.htm		V	🍫 🗙 🛃 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 🔹			
@\\127.0.0.1\Bridge\X1558258883.htm			🏠 🔹 🔝 🐇 🖃 🍓 🔹 Page	• Safety • Tools • 🔞 •
Capital Job: [0001] [0002]				
Balances: -				
Current	0003			
Year to Date	0004			
Life to Date	0005			
« < > » Sheet1 Sheet2 Sheet3				
Done			😜 Internet	- 🐴 🔹 💐 100% 🔹 💡

Slide notes

We will use this example layout to show how we use a 'Alpha Name from Direct Data Source' Template. At Tag 1, we have already done the Job Code Template, and at Tag 2, we will now do the Template for the Job Name.

Slide 2 - Slide 2

6 \\127.0.0.1\Bridge\X1558258883.htm - Win	dows Internet Explorer			
() V(127,0.0.1\Bridge\X1558258883.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 🔹			
€ \\127.0,0.1\Bridge\X1558258883.htm			🏠 🔹 🔝 🐇 🖃 🍓 🔹 Page	🔹 Safety 🕶 Tools 🔹 🔞 🔹
Capital Job: 0001 0002				
Balances: -				
Current	<u> 0003</u>			
Year to Date	0004			
Life to Date	0005			
« < > » Sheet1 Sheet2 Sheet3				
Done			Internet	🖌 🔹 🔍 100% 🔹 🛒

Slide 3 - Slide 3

6 \\127.0.0.1\Bridge\X1558258883.htm - Win	dows Internet Explorer			
() V127,0.0.1\Bridge\X1558258883.htm		~	🈽 🗙 🚼 Google	P -
File Edit View Favorites Tools Help				
x Google	💌 🔧 Search 🔹 🕫 ኛ 📲 🔹	🙋 Share 🔹 💁 🔹 💷 Sidewiki 🔹	🍄 Check 🔹 🚑 Translate 🔹 🌺	🔦 🔹 🔵 Sign In 🔹
🖕 Favorites 👍 🙋 Free Hotmail 🙋 Suggested Sites	🝷 🙋 Web Slice Gallery 🔹			
€ \\127.0.0.1\Bridge\X1558258883.htm			🏠 • 🔝 · 🖃 🖶 • Page •	Safety 🔹 Tools 👻 🔞 🔹
Capital Job: 0001 0002				
Balances: -				
Current	0003 <mark> </mark>			
Year to Date	0004			
Life to Date	0005			
« < > » Sheet1 Sheet2 Sheet3				
Done			Internet	🖓 🔹 🔍 100% 🔹 💡

Slide 4 - Slide 4

	IES Client v8.29 : My IES					_ 🗆 🔀
Help	o Submit Quit Functions Commands					
)— (?) Q			« » T	0	* • *
	1 Console 2 Pre Run 3 The Tag	gs <u>4</u> Options				
2		DOCUMEN	TWRITER			
	Doc Writer Key	example-007		Design Version	ms excel	
	(1474)	Example: Job	Which is Which	Ownership		
	Object Name Category		Fraining	Last Upd By	29/08/2010	
	- consider 1			manual albor		
		0	\$ 5 Å∺	🗎 🔒 💟		
Ses É	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 Functio Template Functions Report Flag Functions Report Memo Values <u>GL Access Reports</u> <u>Period Comments</u>	i <u>Inte</u> i	erim Save Save

Slide 5 - Slide 5

🜌 IES Client v8.29 : My IES					
Help Submit Quit Functions Commands					
• (?) Q, V	• • • •	» (i)	0	-	 ×
1 Console 2 Pre Run 3 The Tags 4 Options					
PRE RUN PA	RAMETERS: -		Pre Run Assist		
Pre Run Process			<u> </u>		
Results File Results Key					
Proceed on Field # Conditional Value					
DIRECT REF	ERENCE DATA SOURCES: -				
Data Source	3	Data Keys	<u> </u>		
1 jobmast		key = cpx-011			
and the second					
				+ [
			1		
Ses					
E					

Slide notes

If we want to use the Alpha Name Template, then we must have a Data Source listed.

Slide 6 - Slide 6

🛃 IES Client v8.29 : My IES			
Help Submit Quit Functions Commands			
• ? Q	• Ø «	» 11 L	(4) (X)
1 Console 2 Pre Run 3 The Tags 4	4 Options		
	PRE RUN PARAMETERS: -	Pre Run Assist)
Pre Run Process			
Results File			
Results Key			
Proceed on Field #			
Conditional Value	f		
	DIRECT REFERENCE DATA SOURCES: -)
	Data Sources 1 jobmast	Data Keys	<u> </u>
		key = cpx-011	-
	-		
Nex	Pre Add Ins Ed Del		
See			
See E			

Slide 7 - Slide 7

🖉 IES Client v8.29 : My IES			
Help Submit Quit Functions Commands			
e 9 Q	♥ Ø «	» iī 🛄	* • ×
1 Console 2 Pre Run 3 The Tags	4 Options		
Pre Run Process	PRE RUN PARAMETERS: -	Pre Run Assist	
Pre kun Process Results File Results Key			
Proceed on Field & Conditional Value			
	DIRECT REFERENCE DATA SOURCES	:- ()	
	Data Sources	Data Keys	
	1 jobmast Pre Add ins Ed Del	key = cpx-011	-
É			

Slide 8 - Slide 8

M II	S Client	v8.29 : My IE	s					
Help	Submit	Quit Functions	Commands					
-		(?) 0		. O	»			4
-		1						
	1 Consol	e <u>2</u> Pre Run	3 The Tags 4 Options					
ine in the								
	Tag F	Result Macros					Where is that tag !	
		>>> Tags	Value Names		Exec It		rinere te dian dig t	
	1	0001	Jobcode		1			Select from Tag List
	2	0002	0002		1			
	3	0003	Current Month Balance		1			Search for Tag Number
	4	0004	Year to Date		1			
	5	0005	0005		1			Search for Tag Name
							Current Tag Focus:	
							current rag rocus.	-
							4	
							Print All	
							Ag m	
						N	ame Year to Date	
								Open the Tag Macro
								Open the rad Macro
		in the second						
See								
É								
E	Nev	Pre Add Ins E	al Dat					
	Idex	ie sou ins E						

Slide 9 - Slide 9

ا 🌌	ES Client v8.29 : My IES	
	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	
S	SINGLE SELECT: TEMPLATE AND MACRO OPTIONS	
	SELECT -	
	19 Unit Call, Ikeys Double Rule, Gl - Use For Unit Call Based On Double Rule Selection Of Keys, Only Gl Ledger. 20 Unit Dependent Tag - Use For Unit Dependent Tags, I.e. Those Following The Call Tag, On The Same Line. 21 Unit Final Line - Use Instead Of The "call" Tag For A Dupli Line With "underline" As Final Line. 22	
	24 25 Numeric Value From Data Source - Use To Extract A Numeric Result Straight From A Listed Direct Data Source.	
	 26 Alpha Value From Data Source - Use To Extract An Alpha-numeric Result Straight From A Listed Direct Data Source. 27 Numeric Name From Data Source - Use To Extract A Numeric By Name From A Listed Direct Data Source. 	=
	28 Alpha Name From Data Source - Use To Extract An Alpha-numeric By Name From A Listed Direct Data Source.	
	29 30 ************************************	
	32 Comment, Generic - Use To Include A Comment.	
	33 Comment, Period Driven - Use To Include A Period Driven Comment. 34	
	34 35 *********************************** Tag Operations 36	
	37 Tag % Tag - Use To Derive A Percentage Of One Tag Per The Other Tag.	
	 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. 	~
		020
	Select ALL Show Full Line Cancel OK	
Ses		i i
É		
	Nex Pre Add Ins Ed Del	_

Slide 10 - Slide 10

Heb Infold Connectors Logof Logof Companion Ward How dol DataMents Duarness Modules Action Food Option Select Second Sec	🚪 IES Client v8.29 : My IES	
1Console 2Pre Run 3 The Tags 4 Options SMCLE SELECT: TEMPLATE AND MACRO OPTIONS SELECT - 19 Inti Call, Theys Double Rule, G1 - Use For Unit Call Based On Double Rule Selection Of Kays, Only G1 Ledger. ************************************	Help Infolab Connections Logon Logoff Companion Wizard How do I DataMarts Business Modules Action Focus Option Select	
SURCLE SELECT: TEMPLATE AND MACRO OPTIONS SELECT - I prist Call, Theys Double Rule, GL - Use For Unit Call Based On Double Rule Selection Of Keys, Only GL Ledger. Diversion To Dute For Dutit Dependent Tags, I.c. Those Following The Call Tag, On The Same Line. Diversion Tag - Use For Unit Dependent Tags, I.c. Those Following The Call Tag, No The Same Line. Diversion Tag - Use To Extract A Numeric Result Straight From A Listed Direct Data Source. Diversion Data Source - Use To Extract A Numeric Result Straight From A Listed Direct Data Source. Due To Extract A Numeric By Name From A Listed Direct Data Source. Due To Extract A Numeric By Name From A Listed Direct Data Source. Due To Extract A Alpha-numeric By Name From A Listed Direct Data Source. Due To Extract A Alpha-numeric By Name From A Listed Direct Data Source. Due To Extract A Alpha-numeric By Name From A Listed Direct Data Source. Due To Extract A Alpha-numeric By Name From A Listed Direct Data Source. Due To Extract A Alpha-numeric By Name From A Listed Direct Data Source. Due To Extract A Alpha-numeric By Name From A Listed Direct Data Source. Due To Extract A Alpha-numeric By Name From A Listed Direct Data Source. Due To Extract A Alpha-numeric By Name From A Listed Direct Data Source. Due To Extract A Alpha-numeric By Name From A Listed Direct Data Source. Due To Extract A Alpha-numeric By Name From A Listed Direct Data Source. Due To Extract A Alpha-numeric By Name From A Listed Direct Data Source. Due To Extract A Percentage Of One Tag Fer The Other Tag. Due To Devent A Percentage Of One Tag Fer The Other Tag. Due To Devent A Percentage Of One Tag Fer The Other Tag. Due To Data Albert Due To Devent A Percentage Of One Tag Fer The Other Tag. Due To Devent A Percentage Of One Tag Fer The Other Tag. Due To Devent A Percentage Of One Tag Fer The Other Tag. Due To Devent A Percentage Of One Tag Fer The Other Tag. Due To Devent A Tag Oper Tag" Function, E.g. Add, Subtract, Multiply, Divide. Due To Devent A Tag Oper Tag" Function, E.g. Add, Subtract, Mu	• ? Q • 0 « » ii ii ii ii 0	×
SELECT - 19 Unit Call, Tkeys Double Rule, 61 - Use For Unit Call Based On Double Rule Selection Of Keys, Only 61 Ledger. 20 Unit Dependent Tag - Use For Unit Dependent Tags, I.e. Those Following The Call Tag, On The Same Line. 21 Unit Final Line - Use Instead Of The "call" Tag For A Dupli Line With "underline" As Final Line. 22	1 Console 2 Pre Run 3 The Tags 4 Options	
SELECT - 19 Unit Call, Tkeys Double Rule, 61 - Use For Unit Call Based On Double Rule Selection Of Keys, Only 61 Ledger. 20 Unit Dependent Tag - Use For Unit Dependent Tags, I.e. Those Following The Call Tag, On The Same Line. 21 Unit Final Line - Use Instead Of The "call" Tag For A Dupli Line With "underline" As Final Line. 22 - Use To Extract A Numeric Result Straight From A Listed Direct Data Source. 26 Alpha Value From Data Source - Use To Extract A Alpha-numeric Result Straight From A Listed Direct Data Source. 27 Numeric Name From Data Source - Use To Extract A Alpha-numeric By Name From A Listed Direct Data Source. 27 Numeric Name From Data Source - Use To Extract A Alpha-numeric By Name From A Listed Direct Data Source. 28 Alpha Name From Data Source - Use To Extract A nalpha-numeric By Name From A Listed Direct Data Source. 29 Autor From Data Source - Use To Extract A nalpha-numeric By Name From A Listed Direct Data Source. 29 Autor From Data Source - Use To Include A Comment. 30 Comment, Generic - Use To Include A Comment. 31 Comment, Period Driven - Use To Derive A Percentage Of One Tag Per The Other Tag. 33 * Yariance - Use To Perform A "tag Oper Tag" Function, E.g. Add, Subtract, Multiply, Divide. 34 * Surace - Use To Perform A "tag Oper Tag" Function, E.g. Add, Subtract, Multiply, Divide. <	SINGLE SELECT: TEMPLATE AND MACRO OPTIONS	
19 Unit Call, Ikeys Double Rule, 61 - Use For Unit Call Based On Double Rule Selection Of Keys, Only 61 Ledger. 20 Unit Dependent Tag - Use For Unit Dependent Tags, I.e. Those Following The Call Tag, On The Same Line. 21 Unit Final Line - Use Instead Of The "call" Tag For A Dupli Line With "underline" As Final Line. 22		
20 Unit Dependent Tag - Use For Unit Dependent Tags, I.e. Those Following The Call Tag, On The Same Line. 21 Unit Final Line - Use Instead Of The "call" Tag For A Dupli Line With "underline" As Final Line. 22 ************************************	SELECT -	
23 ************************************	20 Unit Dependent Tag - Use For Unit Dependent Tags, I.e. Those Following The Call Tag, On The Same Line. 21 Unit Final Line - Use Instead Of The "call" Tag For A Dupli Line With "underline" As Final Line.	
25 Numeric Value From Data Source - Use To Extract A Numeric Result Straight From A Listed Direct Data Source. 26 Alpha Value From Data Source - Use To Extract A A Numeric Result Straight From A Listed Direct Data Source. 27 Mumeric Name From Data Source - Use To Extract A Numeric Result Straight From A Listed Direct Data Source. 28 Alpha Name From Data Source - Use To Extract A Numeric By Name From A Listed Direct Data Source. 29 - Use To Extract A Numeric By Name From A Listed Direct Data Source. 30 - Use To Extract A Numeric By Name From A Listed Direct Data Source. 31 - Use To Extract A Numeric By Name From A Listed Direct Data Source. 32 Comment, Generic - Use To Include A Comment. 34 - Use To Include A Period Driven Comment. - Use To Derive A Percentage Of One Tag Per The Other Tag. 36 - Use To Perform A "tag Oper Tag" Function, E.g. Add, Subtract, Multiply, Divide. - 39 Tag Operator Tag - Use To Perform A "tag Oper Tag" Function, E.g. Add, Subtract, Multiply, Divide. - 56 - - - - - 56 - - - - - 56 - - - - - - </td <td>23 ************************************</td> <td></td>	23 ************************************	
26 Alpha Value From Data Source - Use To Extract An Alpha-numeric Result Straight From A Listed Direct Data Source. 27 Numeric Name From Data Source - Use To Extract A Numeric By Name From A Listed Direct Data Source. 28 Alpha Name From Data Source - Use To Extract An Alpha-numeric By Name From A Listed Direct Data Source. 29 ************************************		
27 Numeric Name From Data Source - Use To Extract A Numeric By Name From A Listed Direct Data Source. 28 Alpha Name From Data Source - Use To Extract An Alpha-numeric By Name From A Listed Direct Data Source. 30 ************************************	[1] [1] 입 입 - 것같이 것입 - 방법 것 20 같은 것 20 같은 가장 20 같은 가장 20 같은 것 20 ??	
29 30 **********************************	27 Numeric Name From Data Source - Use To Extract A Numeric By Name From A Listed Direct Data Source.	=
30 ************************************		
32 Comment, Generic - Use To Include A Comment. 33 Comment, Period Driven - Use To Include A Period Driven Comment. 34 - Use To Include A Period Driven Comment. 35 ************************************	30 ************************************	
34 35 ************************************		
35 ************************************		
37 Tag % Tag - Use To Derive A Percentage Of One Tag Per The Other Tag. 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. Select ALL Show Full Line Cancel OK	35 ************************************	
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. Select ALL Show Full Line Cancel OK		
Select ALL Show Full Line Cancel OK	38 % Variance - Use To Express The % Variance Between 2 Tags.	-
See	39 Tag Operator Tag - Use To Perform A "tag Oper Tag" Function, E.g. Add, Subtract, Multiply, Divide.	×
See		
É	Select ALL Show Full Line Cancel OK	
É		
É		
Nex Pre Add Ins Ed Del		

Slide 11 - Slide 11

嶜 IES Client v8.29 : My IES							
Help Submit Quit Functions (Commands						
- (?) Q		e) « »			** 📀	×
	TEI TAG # 000 Name 000	2	064: Alpha (b	y Name) f		()	
	Data Source # Data Field Name						
				Alignment	1: left justified	•	
				Result Width Bold ?	21 normal		
	Re	emove Template	Copy Template	Underline ?		•	
		Reveal Logic	Save	Tag Result Operator Conditional Value	always return a result		
Session Info: Terry is using IE5	-						
Devtool	Application Wiz	ard	🏠 Tag: Business Template	5 BG	FRIEND-TAG-TEMPLATE64	() 2010/08/29 16	:23:36

Slide 12 - Slide 12

🛃 IES Client v8.29 : M							. 🗆 🗙
Help Submit Quit Func	tions Commands						
		• 0) « »	a igni a 🛄		* 🗸	×
	т	EMPLATE	064: Alpha (b	y Name) f	rom DDS	0	
	TAG # Name Data Source #	0002		Tag Addressing	relative		
	Data Field Name			Result Width Bold ?	21 normal	•	
		Remove Template	<u>Copy Template</u> <u>Save</u>	Underline ? Tag Result Operator Conditional Value	always return a result		
Session Info: Terry is us	ing IES	n Wizard	Tag: Business Template	5 BGI	FRIEND-TAG-TEMPLATE64		:23:36

Slide 13 - Slide 13

🛃 IES Client v8.29 : My							
Help Submit Quit Functio	ns Commands						
· · · · · · · · · · · · · · · · · · ·	Q	• e)	- in the second s		* 🕗	×
	T TAG # Name	8002	064: Alpha (by	/ Name) f		(2)	
	Data Source # Data Field Name						
				Result Width	1: left justified 21	•	
		Remove Template	Copy Template	Bold ? Underline ?	normal normal	• •	
		<u>Reveal Logic</u>	<u>Save</u>	Tag Result Operator Conditional Value	always return a result =		
Session Info: Terry is usin	a 165						
Devtool	g 165) Wizard	🏠 Tag: Business Template	🔁 Bor	FRIEND-TAG-TEMPLATE64	() 2010/08/29 16	:23:39

Slide 14 - Slide 14

嶜 IES Client v8.29 : My							. 🗆 🛛
Help Submit Quit Functio	ons Commands						
· · · · · · · · · · · · · · · · · · ·	9	. () « »		(i	(4)	(X)
	т		064: Alpha (b	v Name) f	TOM DDS		
		CMIPERIE	oos. Aipiia (b	y wantej i			
	TAG #	80.02					
	IAG #	Job Name		Tag Addressing	relative	•	
					1		
	Data Source #						
	Data Field Name						
				Alignment	1: left justified	•	
				Result Width	21		
					normal	•	
		Remove Template	Copy Template	Underline ?	Inormal	<u> </u>	
		Reveal Logic	Save	Tag Result	always return a result	· •	
				Operator	=	•	
				Conditional Value			
Session Info: Terry is usin	ig IES						
Devtool	-9) Wizard	훩 Tag: Business Template	₹ 3, BGI	FRIEND-TAG-TEMPLATE64	2010/08/29 16	:23:41

Slide 15 - Slide 15

🛃 IES Client v8.29 : My				
Help Submit Quit Functio	ns Commands			
· · · · · · · · · · · · · · · · · · ·	Q 🛡	🕗 « »		43 🐼 🛞
	TEMPLATE TAG # 0002 Name Job Name	064: Alpha (b	y Name) from DDS	(
	Data Source # JOBMAST Data Field Name			
	Remove Template	Copy Template	Alignment 1: left justified Result Vidth 21 Bold ? normal Underline ? normal	•
	<u>Reveal Logic</u>		Tag Result always return a result Operator = Conditional Value	•
Session Info: Terry is usin	g IES Application Wizard	🏠 Tag: Business Template	5 BGFRIEND-TAG-TEMPLATE64	2010/08/29 16:23:43

Slide notes

The Data Name can be looked up if we do not already know it.

Slide 16 - Slide 16

🗃 IES Client v8.29 : My IES	<u>- 0 🛛</u>
Help Submit Quit Functions Commands	
	×
TEMPLATE 064: Alpha (by Name) from DDS	
TAG# 0002	8
Name Job Name Tag Addressing relative	
Deta Source # JOBMAST	
Data Field Name descr Description	
Alignment 1: left justified	
Result Width 21	
Bold ? normal .	
Remove Template Copy Template Underline ? Pormai	A
	8
Reveal Logic Save Tag Result Operator =	
Conditional Value	
Session Info: Terry is using IES	
🗊 Devtool 🔄 Application Wizard 🏠 Tag: Business Template 🖧 BGFRIEND-TAG-TEMPLATE64 🚫 2010/08/29	16:23:48

Slide 17 - Slide 17

IES Client v8.29 : My Help Submit Quit Function					
() () () () () () () () () () () () () () « »	ar C	* •	x
	TEMPLATE	064: Alpha (by	v Name) from DDS		
	TAG # 0002				
	Name Job Name Data Source # JOBMAST Data Field Name	Lookup ?	Tag Addressing relative	•	
		Recent Values	Alignment 1: left justified Result Width 21 Bold ? normal		
	<u>Remove Template</u>	<u>Copy Template</u>	Underline ? normal	•	
	<u>Reveal Logic</u>	<u>Save</u>	Tag Result always return a r Operator = Conditional Value	esult 🗾	
Session Info: Terry is using	g IES	🏠 Tag: Business Template	5 BOFRIEND-TAG-TEMPLATE64	() 2010/08/29 16:	23:53

Slide 18 - Slide 18

Bites Client Help Submit								_ 🗆 🔀
	?	9	V O) « »	- initia - Li		* 🗸	×
		Т	EMPLATE	064: Alpha (by	Name) f	rom DDS		
		TAG #	0002				0	
		Name	Job Name		Tag Addressing	relative	•	
		Data Source # Data Field Name	JOBMAST descr	Lookup ? Recent Values				
					Alignment Result Width	1: left justified 21	•	
			Remove Template	<u>Copy Template</u>	Bold ? Underline ?	normal normal	•	
			<u>Reveal Logic</u>	<u>Save</u>	Tag Result Operator Conditional Value	always return a result =	•	
Session Info: 1	erry is usin	g IES	h Wizard	🚡 Tag: Business Template	53 BO	FRIEND-TAG-TEMPLATE64	() 2010/08/29 11	6:23:54

Slide 19 - Slide 19

ections Logon Logoff	TEMPL TAG# 0002 CT) :ATT:STRUCTUR	ATE 064: HEADER (PRO.	«) Alpha) (T	0	DDS	*	 	
T: *OBJECT NAME (DK Ly 1 0 CTY 0	TAG# <mark>0002</mark> CT) :ATT:STRUCTUR Brough	ATE 064:	Alpha		e) from	DDS	•		
Ly 1 0 CTY 0	TAG# <mark>0002</mark> CT) :ATT:STRUCTUR Brough	: :HEADER (PRO		(by Nam	ie) from	DDS		0	
Ly 1 0 CTY 0	TAG# <mark>0002</mark> CT) :ATT:STRUCTUR Brough	: :HEADER (PRO		(by Nam	e) from	DDS			
Ly 1 0 CTY 0	TAG# <mark>0002</mark> CT) :ATT:STRUCTUR Brough	: :HEADER (PRO							
Ly 1 0 CTY 0	CT) :ATT:STRUCTUR		M					<u></u>	
Ly 1 0 CTY 0	CT) :ATT:STRUCTUR		M						
Ly 1 0 CTY 0	Brough		M						
0 CTY 0		t Fud	**********						
CTY 0		t Fud							
		C I WU							•
TTV-ACOD 0	Brougn	t Fwd							Ģ
	ACOD :	Brought Fwd							
CTY-ANY 0	ANY :	Brought Fwd							
CTY-APD 0		Brought Fwd							
CTY-CAP 0									
CTY-CAPR 0		2017년 14년, 이 특히 100 년 · 이번 14,000년							
		N 3500 00250028							
		그 같은 것은, 같은 것 같은 것 같은 것 같은 것 같은 것 같은 것 같은							
NEW X70552 70		승규는 것이 없는 것이 같이 있는 것이 같이 많이 많이 없다.							
		- 영상 1998년 19 17 년 18월 19일 - 19g -							
5 CAREER & RECEIPTION 100 - 10783		그는 그 가슴 맛있던 성상 통령 그는 것이 같아요. 이야 한 같아.							1
	TY-CAP 0 TY-CAPR 0 TY-FUE 0 TY-INS 0 TY-LAB 0 TY-LAB1 0 TY-LAB2 0 TY-LAB3 0 TY-MOD 0 TY-MODC 0 TY-MODEL 0 TY-MODJ 0 TY-MODPO 0	TY-CAP 0 CAP : TY-CAPR 0 CAPR : TY-FUE 0 FUE : TY-IAS 0 INS : TY-LAB 0 LAB : TY-LAB1 0 LAB2 : TY-LAB2 0 LAB3 : TY-LAB3 0 LAB3 : TY-MOD MAT : TY-MOD : TY-MODC 0 MOD : TY-MODEL 0 MODIV TY-MODJ 0 MODIV TY-MODJ 0 MODJ :	TY-CAP0CAP : Brought FwdTY-CAPR0CAPR : Brought FwdTY-FUE0FUE : Brought FwdTY-IAS0INS : Brought FwdTY-LAB0LAB : Brought FwdTY-LAB10LAB1 : Brought FwdTY-LAB20LAB2 : Brought FwdTY-LAB30LAB3 : Brought FwdTY-MOD0MOD : Brought FwdTY-MOD0MODEL : Brought FwdTY-MODEL0MODEL : Brought FwdTY-MODJ0MODIV : Brought Fwd	TY-CAP 0 CAP: Brought Fwd TY-CAPR 0 CAPR: Brought Fwd TY-FUE 0 FUE: Brought Fwd TY-IAB 0 INS: Brought Fwd TY-LAB 0 LAB: Brought Fwd TY-LAB2 0 LAB2: Brought Fwd TY-MAT 0 MAT: Brought Fwd TY-MOD 0 MOD : Brought Fwd TY-MODC 0 MODE: Brought Fwd TY-MODEL 0 MODIV : Brought Fwd TY-MODJ 0 MODIV : Brought Fwd TY-MODJ 0 MODIV : Brought Fwd TY-MODJ 0 MODIV : Brought Fwd	TY-CAP 0 CAP: Brought Fwd TY-CAPR 0 CAPR: Brought Fwd TY-FUE 0 FUE: Brought Fwd TY-IAB 0 INS: Brought Fwd TY-LAB 0 LAB: Brought Fwd TY-LAB2 0 LAB2: Brought Fwd TY-MAT 0 MAT: Brought Fwd TY-MOD 0 MOD : Brought Fwd TY-MODC 0 MODE: Brought Fwd TY-MODEL 0 MODEL: Brought Fwd TY-MODJ 0 MODIV: Brought Fwd TY-MODF0 0 MODPO: Brought Fwd	TY-CAP 0 CAP : Brought Fwd TY-CAPR 0 CAPR : Brought Fwd TY-FUE 0 FUE : Brought Fwd TY-IAB 0 INS : Brought Fwd TY-LAB 0 LAB : Brought Fwd TY-LAB 0 LAB : Brought Fwd TY-LAB 0 LAB1 : Brought Fwd TY-LAB2 0 LAB2 : Brought Fwd TY-MOD 0 MAD : Brought Fwd TY-MOD 0 MOD : Brought Fwd TY-MODEL 0 MODEL : Brought Fwd TY-MODIV 0 MODIV : Brought Fwd TY-MODJ 0 MODIV : Brought Fwd TY-MODJ 0 MODIV : Brought Fwd TY-MODJ 0 MODIV : Brought Fwd TY-MODF0 0 MODPO : Brought Fwd	TY-CAP 0 CAP: Brought Fwd TY-CAPR 0 CAPR: Brought Fwd TY-FUE 0 FUE: Brought Fwd TY-IAB 0 INS: Brought Fwd TY-LAB 0 LAB: Brought Fwd TY-LAB 0 LAB: Brought Fwd TY-LAB 0 LAB: Brought Fwd TY-LAB2 0 LAB2: Brought Fwd TY-LAB3 0 LAB3: Brought Fwd TY-LAB4 0 MAB3: Brought Fwd TY-LAB3 0 LAB3: Brought Fwd TY-MOD 0 MOD : Brought Fwd TY-MOD 0 MOD : Brought Fwd TY-MODEL 0 MODEL : Brought Fwd TY-MODIV 0 MODJ : Brought Fwd TY-MODJ 0 MODJ : Brought Fwd TY-MODPO 0 MODPO : Brought Fwd	TY-CAP 0 CAP: Brought Fwd TY-CAPR 0 CAPR: Brought Fwd TY-FUE 0 FUE: Brought Fwd TY-IAB 0 INS: Brought Fwd TY-LAB 0 LAB: Brought Fwd TY-LAB2 0 LAB2: Brought Fwd TY-MOD MAT: Brought Fwd TY-MOD MOD : Brought Fwd TY-MODC MODC: Brought Fwd TY-MODEL 0 MODEL: Brought Fwd TY-MODJ 0 MODJ: Brought Fwd TY-MODJ 0 MODJ: Brought Fwd TY-MODF0 0 MODPO: Brought Fwd	TY-CAP 0 CAP : Brought Fwd TY-CAPR 0 CAPR : Brought Fwd TY-FUE 0 FUE : Brought Fwd TY-IAB 0 INS : Brought Fwd TY-LAB 0 LAB : Brought Fwd TY-LAB2 0 LAB : Brought Fwd TY-LAB3 0 LAB : Brought Fwd TY-MOD 0 MAT : Brought Fwd TY-MOD 0 MOD : Brought Fwd TY-MODC 0 MODE : Brought Fwd TY-MODEL 0 MODEL : Brought Fwd TY-MODIV 0 MODJ : Brought Fwd TY-MODF0 0 MODJ : Brought Fwd

Slide 20 - Slide 20

Slide 21 - Slide 21

ennections Logon Logoff	TEMP1 TAG# 0002) D	«	» 90T	ne) from		* 0	,
	TAG # 0002				ne) from l		* 0	
ECT: *OBJECT NAME (I	TAG # 0002	ATE 06	64: Alph	a (by Nar	ne) from I	DDS	0	
ECT: *OBJECT NAME (D	TAG # 0002	ATE 06	64: Alph	a (by Nai	ne) from	DDS	0	
ECT: *OBJECT NAME (E							0	
ECT: *OBJECT NAME (E							\bigcirc	
ECT: *OBJECT NAME (1.1			
	DICT) :ATT:STRUCTU	RE :HEADER (F	PROM		2			
only 1								
175	0 Perf							
176	0 Perf							-
177	0 Perf							
178	0 Perf							
179	0 Perf							
18	0 Actua	1 YTD						
	5.6 DI 2005							
								C
	2. ROTE: ROT							
		1 YTD						
	0 Perf							
	175 176 177 178 179 18 180 181 182 183 184 185 185 186 187 188 189 19 19 19	175 0 Perf 176 0 Perf 177 0 Perf 178 0 Perf 178 0 Perf 179 0 Perf 180 0 Actua 181 0 Perf 183 0 Perf 184 0 Perf 185 0 Perf 186 0 Perf 187 0 Perf 188 0 Perf 189 0 Perf 190 0 Actua 191 0 Perf	175 0 Perf 176 0 Perf 177 0 Perf 178 0 Perf 179 0 Perf 180 0 Actual YTD 180 0 Perf 181 0 Perf 183 0 Perf 184 0 Perf 185 0 Perf 186 0 Perf 187 0 Perf 188 0 Perf 189 0 Perf 190 0 Actual YTD 191 0 Perf	175 0 Perf 176 0 Perf 177 0 Perf 178 0 Perf 179 0 Perf 180 0 Actual YTD 181 0 Perf 182 0 Perf 183 0 Perf 184 0 Perf 185 0 Perf 186 0 Perf 187 0 Perf 188 0 Perf 189 0 Perf 190 0 Actual YTD 191 0 Perf	175 0 Perf 176 0 Perf 177 0 Perf 178 0 Perf 179 0 Perf 180 0 Actual YTD 181 0 Perf 182 0 Perf 183 0 Perf 184 0 Perf 185 0 Perf 186 0 Perf 187 0 Perf 188 0 Perf 189 0 Perf 189 0 Perf 190 0 Actual YTD 191 0 Perf	175 0 Perf 176 0 Perf 177 0 Perf 178 0 Perf 179 0 Perf 180 0 Actual YTD 181 0 Perf 182 0 Perf 183 0 Perf 184 0 Perf 185 0 Perf 186 0 Perf 187 0 Perf 186 0 Perf 187 0 Perf 188 0 Perf 189 0 Perf 190 0 Actual YTD 191 0 Perf	175 0 Perf 176 0 Perf 177 0 Perf 178 0 Perf 179 0 Perf 180 0 Actual YTD 181 0 Perf 182 0 Perf 183 0 Perf 184 0 Perf 185 0 Perf 186 0 Perf 187 0 Perf 186 0 Perf 187 0 Perf 188 0 Perf 189 0 Perf 189 0 Perf 19 0 Actual YTD 191 0 Perf	175 0 Perf 176 0 Perf 177 0 Perf 178 0 Perf 179 0 Perf 180 0 Actual YTD 180 0 Perf 181 0 Perf 182 0 Perf 183 0 Perf 184 0 Perf 185 0 Perf 186 0 Perf 187 0 Perf 188 0 Perf 189 0 Perf 190 0 Actual YTD 191 0 Perf

Slide 22 - Slide 22

🛃 IES Client v8.29 : My IES						-	. 🗆 🛛
Help Submit Quit Functions Co	mmands						
• (?) Q		• e) « »		li.	<u></u>	×
	TE	EMPLATE	064: Alpha (k	by Name) f	rom DDS		
	TAG # 0	ob Name					
	Name 🦉	OD Namel		Tag Addressing	relative	•	
	Data Source # J	OBMAST					
	Data Field Name d	lescr Description					
				Alignment	1: left justified	•	
				Result Width Bold ?	21 normal		
		Remove Template	Copy Template	Underline ?	1	-	
		remove remplate	<u>oopy remplate</u>			11	
		-		Tag Result	always return a result		
		Reveal Logic	<u>Save</u>	Operator	1	•	
				Conditional Value			
Session Info: Terry is using IES							
Devtool	Application V	Mizard	Ъ Tag: Business Templat	e 🔂 BGI	FRIEND-TAG-TEMPLATE64	2010/08/29 16	:23:59

Slide 23 - Slide 23

Slide notes

And we should adjust the width for this result if necessary.

Slide 24 - Slide 24

🛃 IES Client v8.29 : My I						-	. 🗆 🛛
Help Submit Quit Functions	s Commands						
() () () () () () () () () () () () () (۹	• 0	· · · · · · · · · · · · · · · · · · ·	ang tang tang tang tang tang tang tang t	li.	* •	×
	T	EMPLATE	064: Alpha (b	v Name) f	rom DDS		
-						0	_
	TAG #	8002					
	Name	Job Name		Tag Addressing	relative	•	
	Data Source #	JOBMAST					
	Data Field Name	descr Description					
				Alicoment	1: left justified	•	
				Result Width			
					normal	•	
		Remove Template	Copy Template	Underline ?	normal	-	
		Reveal Logic	Save	Tag Result	always return a result	•	
				Operator Conditional Value	=	<u> </u>	
Session Info: Terry is using Devtool	TES) Mizard	🍃 Tag: Business Template		FRIEND-TAG-TEMPLATE64	2010/08/29 16 16	.24.04
Di Deviou		TY YIZ GI'U	rag. Dusiness remplate		TALIND-TAG-TEMPLATE04	Q 2010/00/23 16	.24.04

Slide 25 - Slide 25

🛃 IES Client v8.29 : My IES				
Help Submit Quit Functions Comma	1222			
- 9 Q	Ý U) « »		** • • · · · · · · · · · · · · · · · · ·
	TEMPLATE	064: Alpha (by	/ Name) from DDS	
	TAG# 9002 Name Job Name			
	Name OOD Name		Tag Addressing relative	_
	Data Source # JOBMAST			
	Data Field Name descr Description			
			Alignment 1: left justified	•
			Result Width 40	
	Remove Template	Copy Template	Bold ? normal Underline ? normal	•
	Internove remplate	CODY TEMPLALE		
			Tag Result always return a result	
	Reveal Logic	<u>Save</u>	Operator =	• •
			Conditional Value	
Session Info: Terry is using IES				
Devtool	Application Wizard	🚡 Tag: Business Template	5 BGFRIEND-TAG-TEMPLATE64	2010/08/29 16:24:07

Slide 26 - Slide 26

🛃 IE	S Client	v8.29 : My I	ES									_ 🗆 🗙
Help	Submit	Quit Functions	s Commands									
-		2		9 (1)	~~	»»	in idili				9	x
								1996				
		- P										
	1 Console	e <u>2</u> Pre Ru	n <u>3</u> The Tags <u>4</u> Options									
			3									
	Tag	Result Macro	e' .						Where is that tag !			
		>>> Tags	Value Names		Exe	c It			milere is maring .			
		0001	Jobcode			1				Select	from Tag I	<u>_ist</u>
	2	0002	Job Name			1				1		
	3		Current Month Balance			1				Search fo	r Taq Num	ber
	4	0004	Year to Date			1				S		
	5	0005	0005			1				Search	for Tag Na	me
		-								36	26	
						-						
						-						
		-										
									Current Tag Focus:			
									current rug i ocus.	2		
								Row	2			-
		_						Tag #	0002			-
								hierene	Job Name			-
						_		Ivanie	h			
						-				Onen	the Taq Ma	ero
						-				0.0011	ine raq ina	
						-						
Ses												
É												
-	Nex	Pre Add Ins	Ed Del									
			-Tanlazzal									_

Slide 27 - Slide 27

🧖 II	S Client	v8.29 : My I	IES				
Help	Submit	Quit Function	is Commands				
-		2	o	» «			
	1		~ ~ ~ ~				~ ~ ~
-		- fé					
	1 Console	e <u>2</u> Pre Ru	n <u>3</u> The Tags <u>4</u> Options				
		1 ~					
		Result Macro)S: – Value Names	Exec		Where is	that tag !
		>>> Tags 0001	Jobcode	Exec			Select from Tag List
	2	0002	Job Name		1		Belection rad List
	3	0003	Current Month Balance		1		Search for Tag Number
	4	0004	Year to Date		1		Search for Lag Number
	5	0005	0005		1		Design for Tal Maria
							Search for Tag Name
					_		
					4	Current 1	Fag Focus: -
						Row	2
						Tag # 0002	
						Name Job Name	·
							a come dage reaction
					-		Open the Tag Macro
		-					
		-					
See							
20					4		
Ē	No. In	. In the last	ed as f		1.5		
	Nex	Pre Add Ins	Ea Der				

Slide 28 - Slide 28

۱ 🚰	ES Client v8.29 : My IES						
Help	Submit Quit Functions Commands						
-	- (?) Q	C		·· · · · · · · · · · · · · · · · · · ·			 X
	1 Console 2 Pre Run 3 The Ta	igs <u>4</u> Options					
3		DOCUMEN	TWRITER				
	Doc Writer Key	example-007		monaight the monait	ns excel		
	Object Name	Example: Job	Which is Which	Ownership Last Upd By	public Terry		
	Category		raining	Last Upd	29/08/2010		
			Ç5 A #	in the second se			
	Appearance and Layout	Tag Fund	tions	IES Business Function	is S	ave my Work	
	Design Layout		Iterative Units	Template Functions		Interim Save	
	Pre-View Layout	Ma	Find New Tags s Edit Tag Names	Report Flag Functions Report Memo Values		Save	
E.				GL Access Reports			
Se:				Period Comments			

Slide 29 - Slide 29

	IES Client v8.29 : My IES						
Help	o Submit Quit Functions Commands						
	- 0 Q		• 0	« » ii		6	 X
	1_Console. 2_Pre Run 3_The Ta	gs <u>4</u> Options		_		_	
2		DOCUME		1			
	Doc Writer Key	example-007	Which is Which	Design Version Ownership			
	Object Name Category	Example: Job	Training	Last Upd By			
			a <u>(</u> 2 A)≡	saved			
	Appearance and Layout	Tag Fi	inctions	IES Business Functio		Save my Work	
	Destan Lavout Pre-View Lavout		Iterative Units Find New Tags	Template Functions Report Flag Functions	<u>3</u>	Interim Save Save	
Se:		1	<u>dass Edit Taq Names</u>	Report Memo Values <u>GL Access Reports</u> Period Comments	2		

Slide notes

Slide 30 - Slide 30

ا 🛃	ES Client v8.29 : My IES						_ 🗆 🔀
Help	Submit Quit Functions Commands						
			Ø	« » iii	-C)		(x)
	1 Console 2 Pre Run 3 The Tag	gs <u>4</u> Options					
-		DOCUMENT	WRITER				
	Doc Writer Key	- 5.65 W		Design Version	ms excel		
	Object Name I	Example: Job	Which is Which	Ownership Last Upd By			
	Category		ning	Last Upo	29/08/2010		
			\$) (y		Test Doc, No Debug Test 1 Tag only Test Doc, Debug All Test Doc, Debug 1 Tag Test Doc, GL Debug only None of these		
	Appearance and Layout	Tag Functio	ns	IES Business Functio	ons Save r	ny Work	
	Design Layout		Iterative Units	Template Function		Interim Save	
	Pre-View Layout		Find New Tags dit Tag Names	Report Flag Function Report Memo Value		<u>Save</u>	
Ses É		<u>Mdos E</u>		<u>GL Access Report</u> <u>Period Comment</u>	<u>s</u>		

Slide notes

Slide 31 - Slide 31

🧖 IES	S Client v8.29 : My IES						
Help	Submit Quit Functions Commands						
	- ? Q		\odot	« » ii			 x)
	1 Console 2 Pre Run 3 The Tag	as <u>4</u> Options					
-		DOCUMENT	WRITER				
	Doc Writer Key	example-007	Which is Which	Design Version Ownership	ns excel		
	Object Name B	Example: Job	<u>vinci is vinci</u>	Lest Upd By			
	Category		aining	Last Upd	29/08/2010		
	Appearance and Layout	Tag Functi	ons	T T T N IES Business Functio		ny Work	
	Design Layout Pre-View Layout		Iterative Units Find New Tags	Template Functions Report Flag Functions		Interim Save Save	
	THE VIEW LAVOU	Mass	Edit Tag Names	Report Memo Values		<u>uave</u>	
Ser É				<u>GL Access Reports</u> Period Comments			

Slide notes

Slide 32 - Slide 32

-	ES Client v8.29 : My IES		
Help	Submit Quit Functions Commands		
•	- ? Q	🎔 🥝 « » 🔟 📋 🛸	 ×
	1 Console 2 Pre Run 3 The Ta	ags <u>4</u> Options	
		DOCUMENT WRITER	
	Doc Writer Key		
	Object Name Category	Which is Which Ownership public Example: Job Last Upd By Terry Training Last Upd By 29/08/2010	-
		document processing spooling output	
	Appearance and Layout	Tag Functions IES Business Functions Save my Work	
	Design Layout	Iterative Units Template Functions Interim Save	e
	Pre-View Layout	Find New Tags Report Flag Functions Save	<u>e</u>
		Mass Edit Tag Names Report Memo Values GL Access Reports	
Ses		Period Comments	
É			

Slide 33 - Slide 33

🧖 II	ES Client v8.29 : My IES						
Help	Infolab Connections Logon Logoff	Companion Wiza	ard How do I DataMarts	Business Modules Action Pocus	Option Select		
•			I D	« » 5T	-0	4	 ×
	1 Console 2 Pre Run 3 The Ta	ags <u>4</u> Options	L				
÷.		росим					
- 3		Decom					
	Doc Writer Key	example-007		Design Vers			
	Object Name	Example: Job	Which is Which	Owner Last Upt			-
	Category	6	File Executor		2010)	
			FileName \\127.0.0.1\Bridg Open Use OPEN to open	Ie\D1558259058.htm Close Pu the File, or CLOSE to quit this funct the Report in the Report warehouse			
	Appearance and Layout	Tag	Functions	IES Business Fund	ctions	Save my Work	
	Design Layout		Iterative Units	Template Functi		Interim Save	
	Pre-View Layout		Find New Tags Mass Edit Tag Names	Report Flag Functi Report Memo Val		Save	
See				GL Access Rep			
É				Period Comm			

Slide notes

Slide 34 - Slide 34

M 11	ES Client v8.29 : My IES											1	_ 🗆 🔀
Help	Infolab Connections Logon Logof	Companion Wiz	ard How do I	DataMarts	Business Mo	odules Action Fi	ocus Optio	n Select					
	() Q	_	•	Ø	**	»	ig (i		-	6	3	\checkmark	×
	1 Console 2 Pre Run 3 The Ta	ags <u>4</u> Options	<u>L</u>										
-		DOCUM	ENT W	RITER	2								
	Doc Writer Key	example-007				Desig	an consider	ms exc					
		Europulas Jak	<u>Whi</u>	ch is Which			a	public					
	Object Name Category	Example: Job				Ļ	ast Upd By	Terry	1010				
	Category		File Executo)r					1				
			and the second se	lame				_					
			111	27.0.0.1\Bridg	je\D155825	9058.htm							
		0						-1					
		. 🙂 🚺		Open		Close	Publish						
			Use	OPEN to oper	n the File, or	CLOSE to quit thi:	s function, c	or					
						n the Report ware							
	Appearance and Layout	Tag	Functions			IES Business	Function	15		Save my Work			
	Design Layout		Ite	rative Units		Template	Functions			Inter	im Save		
	Pre-View Layout			New Tags		Report Flag				No. 1	Save		
			Mass Edit 1	lag Names		Report Mer							
See							s Reports						
É						Period C	omments						ere.
													-

Slide notes

Slide 35 - Slide 35

🏉 \\127.0.0.1\Bridge\D1558259058.htm - Win	dows Internet Explorer			
() V127.0.0.1\Bridge\D1558259058.htm		v	🍫 🗙 🛃 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 🔹			
All 127.0.0.1\Bridge\D1558259058.htm			🏠 • 🔝 - 🖃 🚔 • Page •	• Safety • Tools • 🔞 •
Capital Job: cpx-011 DEEP	ENING OF BERTHS			
Balances: -				
Current	225.00			
Year to Date	24,888.44			
Life to Date				
<pre>« <> » Sheet1 Sheet2 Sheet3</pre>				
Done			internet	🐔 🔹 🍕 100% 🔹 💡

Slide 36 - Slide 36

🏉 \\127.0.0.1\Bridge\D1558259058.htm - Win	dows Internet Explorer			
() 127.0.0.1\Bridge\D1558259058.htm		· · · · · · · · · · · · · · · · · · ·	😽 🗙 🛂 Google	<u>- م</u>
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\D1558259058.htm			🏠 🔹 🔝 🕤 🚍 🖶 🝷 Page	🔹 Safety 👻 Tools 👻 🔞 🔹
Capital Job: cpx-011 DEEP Balances: -	ENING OF BERTHS			
Current	225.00			
Year to Date	24,888.44			
Life to Date				
« < > » Sheet1 Sheet2 Sheet3				
Done			😜 Internet	🐴 🔹 🔍 100% 🔹 💡

Slide notes

Now the Job Name is appearing in the result, and it is an example of how we use the Template for an 'Alpha Name from a Data Source'.