## Slide 1 - Slide 1



Demo Report: -

| Number Operator | Number | $=$ | Answer |
| :---: | :---: | :---: | :---: |
| $\|0001\|$ | $\|0002\|$ |  | $\|0003\|$ |

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



## Demo Report: -

| Number Operator | Number | $=$ | Answer |
| :---: | :---: | :---: | :---: |
| $\|0001\|$ | $\|0002\|$ |  | $\|0003\|$ |

Slide notes

## Slide 3 －Slide 3

| El1127．0．0．1 1 BridgelX1558132384． htm －Windows Internet Explorer |  |  |  | －$\square$ |
| :---: | :---: | :---: | :---: | :---: |
| （－）e W127．0．0．1\} Bridgei $\times 1558132384 . \mathrm{htm}$ |  | $\checkmark$ | 4）$\times 8$ Google | $\bigcirc \cdot$ |
| File Edit View Favorites Tools Help |  |  |  |  |
| $\times$ Google |  | Share－团－Sidewiki | ${ }^{\text {A4S Check－iad Translate－＞}}$ | $\mathrm{S}^{-} \bigcirc \operatorname{sign~In~} \cdot$ |
| \＆Favorites Fs Free Hotmail Suggested Sites＊Web Slice Gallery＊ |  |  |  |  |
|  |  |  |  | Safety－Tools－ 3 － |

## Demo Report：－

| Number Operator | Number | $=$ | Answer |
| :---: | :---: | :---: | :---: |
| $\|0001\|$ | $\|0002\|$ |  | $\|0003\|$ |

Slide notes

## Page 3 of 37

## Slide 4 - Slide 4



## Demo Report: -

| Number Operator | Number | $=$ | Answer |
| :---: | :---: | :---: | :---: |
| $\|0001\|$ | $\|0002\|$ |  | $\|0003\|$ |

Slide notes

## Slide 5 - Slide 5



## DOCUMENT WRITER



Appearance and Layout


Pre-View Lavout

Tag Functions
Iterative Units Find New Tads Mass Edit Taq Names

IES Business Functions
Template Functions Interim Save Report Flaq Functions Save Report Memo Values GLAccess Reports

Slide notes

## Slide 6 - Slide 6



## Slide notes

## Slide 7 - Slide 7



## Slide notes

## Slide 8 - Slide 8



## Slide notes

## Slide 9 - Slide 9



## SINGLE SELECT: TEMPLATE AND MACRO OPTIONS

## SELECT -



```
    User Defined Macro - Build Your Own Macro With Tag Logic.
```



```
    Numeric Result, Accounts - Use With AnY Ies Business Account Types, E.g. Ledger, Assets, Jobs, Stock, Debtors, Creditors, Et
    Numeric Result, Gl, Single Rule - Use With Ledger Only, Based On Single Select Rule.
Numeric Result, Gl, Double Rule - Use With Ledger Only, Based On Double Select Rule.
Numeric Result, Gl, Multi Rule - Use With Ledger OnlY, Based On Multi Select Rule.
Iterative Units
Unit Call, Data Iteration
    - Use For Unit Call Based On Data Iteration I.e. Multi-value Data Set Within Record.
Unit Call, Data Selector - Use For Unit Call Based On Data Selector With Direct Data Source For Document.
Unit Call, Ikeys Multi Rule - Use For Unit Call Based On Multi Rule Selection Of Keys, Any Data Source.
| Unit Call, Ikeys Single Rule, Gl - Use For Unit Call Based On Single Rule Selection Of Keys, Only Gl Ledger.
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.
```

Nex| Pre|Add|ins/Ed|Del|

## Slide notes

## Slide 10 - Slide 10



## SINGLE SELECT: TEMPLATE AND MACRO OPTIONS

## SELECT -



```
    User Defined Macro - Build Your Own Macro With Tag Logic.
    *ホ******************************** Numerics From The Accounts
    Numeric Result, Accounts - Use With AnY Ies Business Account Types, E.g. Ledger, Assets, Jobs, Stock, Debtors, Creditors, Et
    Numeric Result, Gl, Single Rule - Use With Ledger Only, Based On Single Select Rule.
Numeric Result, Gl, Double Rule - Use With Ledger Only, Based On Double Select Rule.
Numeric Result, Gl, Multi Rule - Use With Ledger OnlY, Based On Multi Select Rule.
Iterative Units
```

Unit Call, Data Iteration
Unit Call, Data Selector

- Use For Unit Call Based On Data Iteration I.e. Multi-value Data Set Within Record.

Unit Call, Ikeys Multi Rule

- Use For Unit Call Based On Data Selector With Direct Data Source For Document.

Unit Call, Ikeys Single Rule, Gl - Use For Unit Call Based On Single Rule Selection of Keys, only Gl Ledger.
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.
Unit Final Line - Use Instead of The "call" Tag For A Dupli Line With "underline" As Final Line.

## Slide notes

Slide 11 - Slide 11

## Slide notes

## Slide 12 - Slide 12



## SINGLE SELECT: TEMPLATE AND MACRO OPTIONS

## SELECT -


Numeric Value From Data Source - Use To Extract A Numeric Result Straight From A Listed Direct Data Source.
Alphe Value Froe Data Sour
27 Numeric Name From Data Source
Alpha Name From Data Source

- Use To Extract An Alpha-numeric Result Straight From A Listed Direct Data Source.
- To Extract A Numeric By Name From A Listed Direct Data source.

Comment, Generic - Use To Include A Comment.
Comment, Period Driven - Use To Include A Period Driven Comment.

Tag \% Tag - Use To Derive A Percentage of One Tag Per The other Tag.
\% Variance
- Use To Express The * Variance Between 2 Tags.

39 Tag Operator Tag
40 Total From Other Tags - Use To Derive A Total From The Results of other Tags.
41 Memo Value
42 Data Selection Key

- Use To Derive A Selection Choice By User.

E
Nex/Ere|Add/ins/Ed/Del|

## Slide notes

## Slide 13 - Slide 13



## Slide notes

## Slide 14 - Slide 14



## Slide notes

## Slide 15 - Slide 15



## Slide notes

## Slide 16 - Slide 16



## Slide notes

## Slide 17 - Slide 17



## Slide notes

## Slide 18 - Slide 18



## Slide notes

## Slide 19 - Slide 19



## Slide notes

## Slide 20 - Slide 20



## Slide notes

## Slide 21 - Slide 21



## Slide notes

## Slide 22 - Slide 22



## Slide notes

## Slide 23 - Slide 23



## Slide notes

## Slide 24 - Slide 24



## Slide notes

## Slide 25 - Slide 25



## 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



## Slide notes

## Slide 27 - Slide 27



## Slide notes

## Slide 28 - Slide 28



## Slide notes

## Slide 29 - Slide 29



## Slide notes

## Slide $\mathbf{3 0}$ - Slide 30



## Slide notes

## Slide 31 - Slide 31



## DOCUMENT WRITER



Appearance and Layout
Desian Lavout Pre-View Layout

Tag Functions
Iterative Units
Find New Tads Mass Edit Taq Names

IES Business Functions Save my Work
Interim Save
Template Functions
Save Report Flag Functions

Report Memo Values GLAccess Reports

Slide notes

## Slide 32 - Slide 32



DOCUMENT WRITER


Appearance and Layout
Tag Functions
Iterative Units
Find New Tads Mass Edit Taq Names

## Slide notes

## Slide 33 - Slide 33



DOCUMENT WRITER


Appearance and Layout
Tag Functions
Iterative Units
Find New Tads Mass Edit Taq Names

## Slide notes

## Slide 34 - Slide 34



## Slide notes

## Page 34 of 37

## Slide 35 - Slide 35



## Slide notes

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

## Slide 36 - Slide 36



## Slide notes

## Page $\mathbf{3 6}$ of $\mathbf{3 7}$

## Slide 37 - Slide 37



## Slide notes

## Page 37 of 37

