AutoXIs table selection management

1039 kbadmin June 30, 2021 Unique function 0 3887

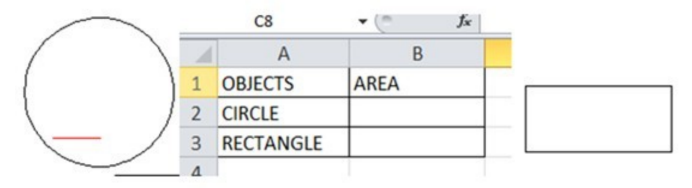
You can use this function to calculate objects length and area, when the length and area change, the calculating data will update automatically.

Menu: Express>AutoXlsTable>Selection Management Command Entry: CAOT_AUTOXLSTABLE_SELECTION

Purpose:

use the "Selection Management" function to calculate the area of a circle and a rectangle, when length and area change, the calculating data will update automatically.

1.Draw a circle and a rectangle as below, use the "Create Table" function to create a table as below.



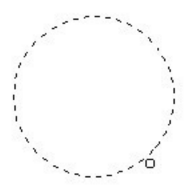
2.Start the "Selection Management" command and a dialog box will pop up as below.

Туре	Name	
User De	fine Selection	
() A	rea 🧷) Length
Name:	rea) Length
Name: Change	Group	
Name: Change	Group	

3.Input "CIRCLE" and click the "New Group"button, as shown below.

User Def	ine Selection rea CIRCLE) Leng	gth
	Group Id <	Remov	/e <

4.Select the circle.



5.Press enter, the "Selection Management" dialog box will add a new item "CIRCLE", as shown below.

Туре	Name	
Area	CRICLE	
User Det	fine Selection rea	© Length
-		-
Name:		×,
	Group	<u>R</u>
Change (Group Id <	Remove <

6.You can add a "RECTANGLE" item using the same operation as above.

Type Name Area CRICLE Area RECTANGLE	
Area RECTANGLE	
User Define Selection	
Name:	X
Change Group	
Add < Remove	<

7. Click "Close" to exit "Selection Management"

8.Use the "Edit Table" command to edit the table.

9.Click the cell on the right side of "CIRCLE" and click the "Insert Function" icon, as shown below

X	. 9 - (* -	-			
Fil	File Home		Insert		ayou [,]
A	utoXIsTable 🔻	D 🛛	±∫ **	× 4	
Men	u Commands	Cu	istom 1	Foolbars	5
	B2				f _x
	A		I	3	
1	OBJECTS	A	REA		
2	2 CIRCLE				
3	RECTANGL	E			
4					

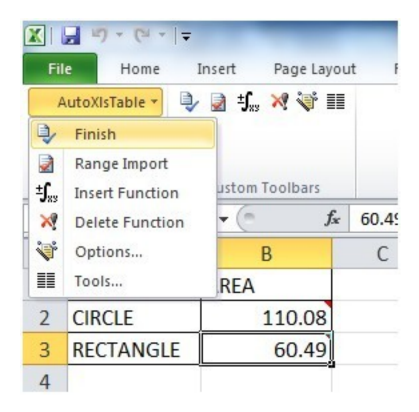
10.In the dialog box, you can specify the entity as "CIRCLE", Layer as "All" and click "OK" .

C Block						
- CAD Blo Block:	ick Calculate -		Layer:		-	T Attribute
Tag:		<u>_</u>	Value:		-	
 Area C 	alculate					
- CAD Are	a Calculate -					
Entity:	CRICLE	•	Layer:	*A *	•	Factor: 1
	CRICLE		Layer:	*All*		Factor: 1
C Length	n Calculate		Layer:	*All*	▼	Factor: 1
C Length	,	•	Layer:	*All*		Factor: 1 Factor: 1

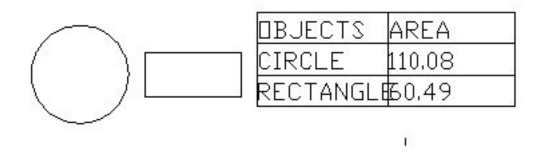
11.Use the same operation to insert the rectangle area calculating function, as shown below.

	a =) - (= -	∓			
Fil	e Home	Insert	Page I	Layou	t Forr
A	utoXIsTable 🔻	₽⁄ 🗟 ±∫"	, X 🏹	* 	
Men	u Commands	Custom	Toolbar		
	B3	▼ (°		f _x	60.49
	A		В		С
1	OBJECTS	AREA			
2	CIRCLE		110.0	8	
3	RECTANGL	E	60.4	9	
4					

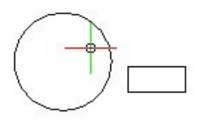
12.Click the pull-down menu "Finish" option of AutoXlsTable



13.Back to CAD and the table will calculate the area of the circle and rectangle, as shown below.



14.Scale the rectangle and the table data will change automatically, as shown below.



DBJECTS	AREA
CIRCLE	110.08
RECTANGLE	21.78

Online URL: <u>https://www.kb2.gstarcad.com.my/article.php?id=1039</u>