

Right Justification issue

```

FUNCTION gn_rightJustifyLabels()
    DEFINE nlLabel om.NodeList
    DEFINE dnRoot, dnLabel om.DomNode
    DEFINE i INTEGER

    LET dnRoot = ui.Interface.getRootNode()
    LET nlLabel = dnRoot.selectByTagName("Label")
    FOR i=1 to nlLabel.getLength()
        LET dnLabel = nlLabel.item(i)
        CALL dnLabel.setAttribute("justify","right")
    END FOR
END FUNCTION
# gn_rightJustifyLabels()
    
```

GDC 2.11.05:

Code:

Company:

Address:

City:

State:

Zip:

Debug Tree:
Label for 'City:'

gridWidth	5	"5"
hidden	0	"0"
justify	right	"right"
posX	8	"8"
posY	4	"4"
sizePolicy	initial	"initial"
text	City:	"City:"

Label for 'Company:'

gridWidth	8	"8"
hidden	0	"0"
justify	right	"right"
posX	5	"5"
posY	1	"1"
sizePolicy	initial	"initial"
text	Company:	"Company:"

GWC-- Gas 2.11.12

Code:

Company:

Address:

City:

State:

Zip:

Code:	<input type="text"/>
Company:	<input type="text"/>
Address:	<input type="text"/>
	<input type="text"/>
City:	<input type="text"/>
State:	<input type="text"/>
Zip:	<input type="text"/>

Debug Tree:
Label for 'City:'

Name ▾	D	Value	Value with ' _ '
blink	0	0	0
bold	0	0	0
cloneColumns	0	0	0
cloneCount	0	0	0
color	0	black	black
comment	0		
dim	0	0	0
fontPitch	0	default	default
format	0		
gridHeight	1	1	1
gridWidth	1	5	5
height	0		
hidden	1	0	0
isPassword	0	0	0
justify	1	right	right
name	0		
posX	1	8	8
posY	1	4	4
reverse	0	0	0
sample	0		
sizePolicy	1	initial	initial
stepX	0	0	0
stepY	0	0	0
style	0		
tag	0		
text	1	City:	City:
underline	0	0	0
width	0		

Label for 'Company:'

Name ▾	D	Value	Value with ' _ '
blink	0	0	0
bold	0	0	0
cloneColumns	0	0	0
cloneCount	0	0	0
color	0	black	black
comment	0		
dim	0	0	0
fontPitch	0	default	default
format	0		
gridHeight	1	1	1
gridWidth	1	8	8
height	0		
hidden	1	0	0
isPassword	0	0	0
justify	1	right	right
name	0		
posX	1	5	5
posY	1	1	1
reverse	0	0	0
sample	0		
sizePolicy	1	initial	initial
stepX	0	0	0
stepY	0	0	0
style	0		
tag	0		
text	1	Company:	Company:
underline	0	0	0
width	0		

Code:	<input type="text"/>		
Company:	<input type="text"/>		
Address:	<input type="text"/>		
	<input type="text"/>		
City:	<input type="text"/>		
State:	<input type="text"/>	Zip:	<input type="text"/>