

Re: Removing Rows for Printing

```
.Visible = -1
For rw = 26 To 58
If .Cells(rw, 1).Value = 0 Then _
.Rows(rw).Hidden = True
Next rw
.PrintOut ' for testing use .PrintPreview
.Range("A26:A58").EntireRow.Hidden = False
.Visible = 0
End With
Application.ScreenUpdating = True
End Sub
```

"Ron de Bruin" <rondebruin@xxxxxxxxxxxx> wrote in message
news:OzEY0CJRGHA.4452@xxxxxxxxxxxxxxxxxxxxxxxxxxxx

You have two macro's with the same name then
Delete the old one

--
Regards Ron de Bruin
<http://www.rondebruin.nl>

"Frick" <sfrickman@xxxxxxx> wrote in message
[news:XSmOf.539272\\$qk4.502130@xx](mailto:news:XSmOf.539272$qk4.502130@xx)

Ron,

I attached the script to the Print Button. I hid the Report worksheet. I then click on the Print button and got a Compile error: Ambiguous name detected: Hide_Print_Unhide.

Scott

"Ron de Bruin" <rondebruin@xxxxxxxxxxxx> wrote in message
news:uXViH6IRGHA.2088@xxxxxxxxxxxxxxxxxxxxxxxxxxxx

If you hide it you must unhide it in the
before you can print
Attach this macro to the button on the Main
Summary page

It will unhide the sheet
hide the rows with a 0 in A
Print
unhide the rows
hide the sheet

Re: Removing Rows for Printing

"Ron de Bruin"

<rondebruin@xxxxxxxxxxxx>

wrote in message

news:OjX7irIRGHA.5296@xxxxxxxxxxxxxxxxxxxxxxxxxxxx

Hi Frick

We can use
a event that
run when
you press
the print
button in
Excel
Copy this
event in the
Thisworkbook
module of
your
workbook

Then press
the print
button in
the toolbar
Change
PrintPreview
to Printout
in the code
if it is
working
OK

```
Private Sub  
Workbook_BeforePrint(Cancel  
As  
Boolean)  
Dim rw As  
Long  
If  
ActiveSheet.Name  
= "Report"  
Then  
Cancel =  
True  
Application.EnableEvents  
= False  
Application.ScreenUpdating  
= False  
With
```

Re: Removing Rows for Printing

```
ActiveSheet
For rw = 26
To 58
If .Cells(rw,
1).Value =
0 Then _
.Rows(rw).Hidden
= True
Next rw
.PrintPreview
' for testing
use
.PrintPreview
.Range("A26:A58").EntireRow.Hidden
= False
End With
Application.EnableEvents
= True
Application.ScreenUpdating
= True
End If
End Sub
```

--
Regards
Ron de
Bruin
<http://www.rondebruin.nl>

"Frick"
<sfrikmn@xxxxxxx>
wrote in
message
[news:V6mOf.539060\\$qk4.228918@xx](news:V6mOf.539060$qk4.228918@xx)

Ron,

Sorry
for
my
ignorance!
I
was
unaware
that
I
need
to
run

Re: Removing Rows for Printing

the
macro
first
with
Alt-F8.
Now,
having
done
that,
yes
the
rows
are
removed
for
printing.

How
do
I
now
automate
it.
I
can
tell
you
that
I
do
know
how
to
create
a
button
and
attach
the
script
to
it.
So
what
must
be
added
to
the
script
so

Re: Removing Rows for Printing

that
when
I
select
a
created
"Print
Button"
on
my
main
page
it
will
print
the
report
on
the
"Report"
page
with
the
rows
removed
with
0
value.

Thank
you
again
for
all
your
time
and
patience.

Frick

"Ron
de
Bruin"
<rondebruin@xxxxxxxxxxxx>
wrote
in
message
news:uXPhT VIRGHA.5552@xxxxxxxxxxxxxxxxxxxxxxxxxxxxx

Re: Removing Rows for Printing

Do
you
understand
that
you
must
run
the
macro
with
Alt-F8
It
will
not
run
automatic
when
you
use
the
print
button

This
is
also
possible
but
first
run
the
macro
with
Alt-F8

--
Regards
Ron
de
Bruin
<http://www.rondebruin.nl>

"Frick"
<sfrickman@xxxxxxx>
wrote
in
message
[news:KEIQf.538926\\$4.271519@xxxxxxxxxxxxxxxx](news:KEIQf.538926$4.271519@xxxxxxxxxxxxxxxx)

Re: Removing Rows for Printing

Ron,

Sorry,
the
script
that
you
posted
below
in
your
last
response
is
the
script
that
I
used.
Still
does
not
make
any
difference.

Frick

"Ron
de
Bruin"
<rondebruin@xxxxxxxxxxxxxx>
wrote
in
message
news:ubaukLIRGHA.5552@xxxxxxxxxxxxxx

Read
good

I
posted
this
macro

Sub
Hide_Print_Unhide()
Dim
rw

Re: Removing Rows for Printing

```
As
Long
Application.ScreenUpdating
=
False

With
Sheets("Report")
For
rw
=
26
To
58
If
.Cells(rw,
1).Value
=
0
Then
-
.Rows(rw).Hidden
=
True
Next
rw
.PrintOut
'
for
testing
use
.PrintPreview
.Range("A1:J81").EntireRow.Hidden
=
False
End
With

Application.ScreenUpdating
=
True
End
Sub

--
Regards
Ron
de
Bruin
```

<http://www.rondebruin.nl>

"Frick"
<sfrickman@xxxxxxx>
wrote
in
message
[news:ablOf.7762\\$8w2.4765@xxxxxxx](mailto:news:ablOf.7762$8w2.4765@xxxxxxx)

Ron,

Using:

```
Cells(rw,  
1).Range("A1:G1"))  
=  
0  
Then  
-
```

I
pasted
it
and
then
hit
the
print
preview
button.
Nothing
happens,
all
rows
still
show
in
the
preview.
I
checked
the
formulas
in
Col
A
and
confirm
that
each

Re: Removing Rows for Printing

sell
either
returns
a
value
greater
then
0
or
0.

So
now
I
am
totally
lost.

The
formula
is
col
A
from
26
to
58
is:
IF('Main
Summary'!B19=0,0,'Main
Summary'!B19)

Also
each
cell
in
Col
A26
through
58
has
a
border,
but
I
would
not
think
that
has
any

concern.

Where
to
now?

"Ron
de
Bruin"
<rondebruin@xxxxxxxxxxxxx>
wrote
in
message
<news:%23va69xHRGHA.55>

Test
the
macro
in
this
thread
it
will
test
only
the
cells
in
A

I
posted
this

But
this
is
not
world
for
you
beca
your
cells
are
not
emp
If
you

Re: Removing Rows for Printing

want
to
test
for
0
in
the
form
colu
A
then
use
this

Sub
Hide
Dim
rw
As
Long
App
=
Fals

With
Shee
For
rw
=
26
To
58
If
.Cel
1).V
=
0
The

-
.Row
=
True
Nex
rw
.Prin
,
for
testi
use
.Prin
.Ran

Re: Removing Rows for Printing

=
Fals
End
With

App
=
True
End
Sub

Regards
Ron
de
Bruin
<http://www.rondebruin.nl>

"Frick"
<sfrickman@xxxxxx>
wrote
in
message
[news:hNkQf.7703\\$8](news:hNkQf.7703$8)

Ron,

I
want
to
hide
those
rows
where
the
value
in
Col
A=0
for
rows
26
through
58.

In
your

Re: Removing Rows for Printing

15

Re: Removing Rows for Printing

script
you
have
A1:G1
so
I
think
that
would
mean
that
ALL
cells
in
Col's
A
through
G
would
have
to
be
empty
which
may
not
be
the
case.
However,
if
the
the
cell
in
col
A
=0
then
regardless
of
what
value
might
be
in
any
other
column
I
would

Re: Removing Rows for Printing

want
the
row
hidden
when
printing.

I
tried
your
modified
script
and
it
still
does
nto
hide
any
rows.

Any
further
thoughts?

Frick

"Ron
de
Bruin"
<rondebruin
wrote
in
message
<news:%23eL>

Hi
Frick

You
must
use
this
to
test
the
cells
in
A:G
if
they

Re: Removing Rows for Printing

are
emp

.Cell
1).R
=
0
The
-

But
this
is
not
work
for
you
beca
your
cells
are
not
emp
If
you
wan
to
test
for
0
in
the
form
colu
A
then
use
this

Sub
Hide
Dim
rw
As
Long
App
=
Fals

With
Shee

Re: Removing Rows for Printing

For
rw
=
26
To
58
If
.Cel
1).V
=
0
The
-
.Row
=
True
Nex
rw
.Prin
,
for
testi
use
.Prin
.Ran
=
Fals
End
With

App
=
True
End
Sub

--
Reg
Ron
de
Brui
[http:](http://)

"Fric
<sfri
wrot
in
mess
[new](http://)

Re: Removing Rows for Printing

Re: Removing Rows for Printing

Re: Removing Rows for Printing

Re: Removing Rows for Printing

Re: Removing Rows for Printing

Re: Removing Rows for Printing

Re: Removing Rows for Printing