

Re: On Time Delivery Query

Source:

<http://www.tech-archive.net/Archive/Access/microsoft.public.access.reports/2008-02/msg00488.html>

- *From:* "John Torres" <johntorres@xxxxxxxxxxxxxxxxxxxxxx>
 - *Date:* Mon, 18 Feb 2008 12:00:24 -0600
-

Hi Al,

Sorry about the confusion, I didn't understand the logic behind it now I understand. My question should have been how do you add 2 days later on the "On Time". On Time=Shipped on DueDate or 2 days early and 2 days later from due date.

Currently what I have is "On Time (Shipped on Due Date or 2 days early)". I tried adding +2 in expressions (...("d",-2,+2,DueDate)).....That didn't work.

Thanks again! Appreciate it so much!

John

```
IIf([ShipDate]<=DateAdd("d",-3,[DueDate]),"Early",IIf([ShipDate]>=DateAdd("d",-2,[DueDate])
And [ShipDate]<=[DueDate],"On Time","Late"))
```

"Al Campagna" <newsgroups@xxxxxxxxxxxx> wrote in message
news:edwn6ElcIHA.6024@xxxxxxxxxxxxxxxxxxxxxxxxxxxx

John,

First, you don't indicate exactly what code you tried, and... "doesn't work" is not descriptive of what really happened.

You wrote...

> If I want to change my criteria of Late (Late = past due date and + 2 days

> from due date) how do i write that?

Where did the Past Due Date come from? That's not in your original list of fields.

Example dates and example Statuses would also be helpful, as I do not understand what you're saying about the "Late" logic.

There is no calculation in the IIF Statement as to LATE. My logic states...

"If a ShipDate is NOT "Early", and a ShipDate is NOT "On Time"... then it must be "Late"
That's the "fallout" (no logic satisfied) of the IIF statement.

Try adjusting your "Early" and/or "OnTime" logic to cause the IFF to properly fallout to "Late"

hth

Al Campagna

Re: On Time Delivery Query

Microsoft Access MVP

<http://home.comcast.net/~cccsolutions/index.html>

"Find a job that you love... and you'll never work a day in your life."

"John Torres" <johntorres@xxxxxxxxxxxxxxxxxxxx> wrote in message
<news:B973A220-CFA5-4C55-8DDF-55912E84B9C1@xxxxxxxxxxxxxxxxxxxx>

Al,

If I want to change my criteria of Late (Late = past due date and + 2 days from due date) how do i write that? I tried to modify and it does'nt work.....

Here's the original code:

```
IIf([ShipDate]<=DateAdd("d",-3,[DueDate]),"Early",IIf([ShipDate]>=DateAdd("d",-2,[DueDate])  
And [ShipDate]<=[DueDate],"On Time","Late"))
```

Thanks again.

John

"Al Campagna" <newsgroups@xxxxxxxxxxxx> wrote in message
<news:%23%23FroBAcIHA.1376@xxxxxxxxxxxxxxxxxxxxxxxxxxxx>

John,

I just noticed a mistype in my last post...

that will yield a count of Early in that group.

Should have read...

that will yield a count of "On Time" in that group.

Glad you got going OK...

--

hth

Al Campagna

Microsoft Access MVP

<http://home.comcast.net/~cccsolutions/index.html>

"Find a job that you love... and you'll never work a day in your life."

"John Torres" <johntorres@xxxxxxxxxxxxxxxxxxxx> wrote in message
<news:56DF8722-1A54-4DF6-961F-C87DEC80379D@xxxxxxxxxxxxxxxxxxxx>

Thanks again – it works. Thanks so much for your help!

"Al Campagna"

Re: On Time Delivery Query

<newsgroups@xxxxxxxxxxx> wrote in message
news:%23vo38A3bIHA.4684@xxxxxxxxxxxxxxxxxxxxxxxxxxxxx

John,
The totals for each group should be done on the report footers, not the query.

Place an unbound Text Control (ex. name = totEarly), in whatever Group Footer section you want totals for. Make the ControlSource of that text control...
= Sum(If([Status]="On Time",1,0))
that will yield a count of Early in that group.

Repeat that process with another unbound text control (ex. name = totAll), with a ControlSource of...
= Sum(*)
that will yield a count of all records in that group.

If you still have problems, I need you to explain exactly what you did, where you did it, and the code involved.

--
hth
Al Campagna
Microsoft Access MVP
<http://home.comcast.net/~cccsolutions/index.html>

"Find a job that you love...
and you'll never work a day
in your life."

"John Torres"
<johntorres@xxxxxxxxxxxxxxxxxxxxx>
wrote in message
news:OIEKrSybIHA.1376@xxxxxxxxxxxxxxxxxxxxxxxxxxxxx

I didn't
work with
the part

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where
=Sum(IIf([Status]="On
Time",1,0)).
It shows as
a text when
you preview
the report.
Same thing
with the
=Count(*).
Sorry I'm a
newbie. I
probably
misunderstood
some of the
details.
Thanks
again and I
will try it
again.
John

"John
Torres"
<johntorres@xxxxxxxxxxxxxxxxxxxx>
wrote in
message
news:82098A0F-D849-4E1C-98E0-32A687444E0F@xxxxxxxxxxxx

THANK
YOU
VERY
MUCH.
I
will
try
it
tomorrow
morning-
I
appreciate
it
so
much!!!
John

"Al
Campagna"
<newsgroups@xxxxxxxxxxxx>
wrote
in

Re: On Time Delivery Query

message

news:ezcwptobIHA.1164@xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx

John,
You
could
apply
my
calculation
and
bind
the
value
to
a
field
name
like
ShipStatus.

In
your
query
design
grid...
ShipStatus
:
IIf([ShipDate]<=DateAdd("d",-3,[DueDate]),"Early"
And
[ShipDate]<=[DueDate],"On
Time","Late"))

Place
the
"bound"
field
ShipStatus
on
your
report.
In
any
legitimate
Footer,
this
would
yield
the
Early
count
for
whatever

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Group.
=Sum(If([Status]="On
Time",1,0))
Use
that
for
each
ShipStatus
value.

Now,
in
each
group,
=Count(*)
would
yield
the
total
count
of
all
records.
So...
given
that
you
know
how
many
records
there
are,
and
the
count
of
each
ShipStatus
type,
you
can
now
calculate
the
percentages
of
each
ShipStatus.
Which
(I'll

Re: On Time Delivery Query

bet
a
nickel)
is
probably
what
you're
really
looking
for
after
all...

Given
what
I
know
about
this
report,
I
would
consider
breaking
out
the
Status
values...
each
in
it's
own
column.
Early
Early
Late
OnTime
On
time
Early
Totals
3
2
1

When/if
you
break
this
report
by

Re: On Time Delivery Query

month
or
week,
this
layout
has
better
visual
impact
than
just
a
1column
dump.
You
might
notice
a
pattern
of
Lates
early
in
each
week,
or
certain
times
of
the
month...
yadayada.
Just
a
suggestion.

--
hth
Al
Campagna
Microsoft
Access
MVP
<http://home.comcast.net/~cccsolutions/index.html>

"Find
a
job
that
you
love...

Re: On Time Delivery Query

and
you'll
never
work
a
day
in
your
life."

"John
Torres"

<johntorres@xxxxxxxxxxxxxxxxxxxx>

wrote

in

message

news:E91A8B20-6A03-42CF-BC94-94D14A2943

Is
there
any
way
to
summarize
the
total
of
Early,
On
Time
and
Late
on
the
query
or
report?
Thanks
again!
John

"John
Torres"

<johntorres@xxxxxxxxxxxxxxxxxxxx>

wrote

in

message

news:B1171988-68AA-447B-9AB8-48A8

Re: On Time Delivery Query

WOW.....Thanks
for
the
quick
response
and
it
works.
I
was
amazed!

"Al
Campagna"
<newsgroups@xxxxxxxxxxxx>
wrote
in
message
news:%23RfXInnbIHA.5164@xxxxx

John,
=
IIf([ShipDate]<=DateAdd("d",
And
[ShipDate]<=[DueDate],"On
Time","Late"))

Please
check
my
syntax
for
"finger
checks",
but
that
should
do
it.
--
hth
Al
Campagna
Microsoft
Access
MVP
<http://home.comcast.net/~cc>

"Find
a

Re: On Time Delivery Query

job
that
you
love...
and
you'll
never
work
a
day
in
your
life."

"John
Torres"
<johntorres@xxxxxxxxxxxxxx
wrote
in
message
<news:AE539D76-7D35-406>

I'm
trying
to
create
a
query
for
"On
Time
Delivery".
I
have
query
fields
of
PO,
Date
Received,
Due
Date
and
Date
Shipped.
I'd
like
to
calculate
EARLY

Re: On Time Delivery Query

(shipped
3
days
early
from
the
due
date),
On
Time
(Shipped
on
Due
Date
or
2
days
early)
and
LATE
(Shipped
past
Due
Date)
and
on
a
business
days
only
(excluding
Saturday
and
Sunday).
These
are
all
coming
from
3
different
tables.
I
would
appreciate
any
ideas.

Thanks,

John

Re: On Time Delivery Query