

Re: Math

Source:

<http://www.tech-archive.net/Archive/DotNet/microsoft.public.dotnet.languages.csharp/2007-10/msg03470.html>

- *From:* "DaveP" <dvs_bis@xxxxxxxxxxxxxx>
 - *Date:* Thu, 25 Oct 2007 22:41:01 GMT
-

im not in charge of that...this is a specification of ansi edi transactions..this acct number is 20 characters.
So im trying to figure out a way to piggy back on a incomming acct no...with our Trans Number id.....

Thanks Alot
DAVEP

"rossum" <rossum48@xxxxxxxxxxxxxx> wrote in message
<news:gr32i3hjelqq8lj7npt97sfu516ccna9rm@xxxxxxxxxxxx>

On Thu, 25 Oct 2007 19:11:26 GMT, "DaveP" <dvs_bis@xxxxxxxxxxxxxx> wrote:

i think im screwd...
this field is a must at 20 max characters cant change
its a hl7 definition
i'll come up with something...
thanks alot for all the help
DaveP

Would it be easier to add a new field rather than change an existing one?

rossum

"rossum" <rossum48@xxxxxxxxxxxxxx> wrote in message
<news:qon0i35j9su3eakk033dgan63pate9sr7n@xxxxxxxxxxxx>

On Wed, 24 Oct 2007 12:40:51 -0700, "DaveP"
<dvs_bis@xxxxxxxxxxxxxx>
wrote:

Re: Math

What it is im doing..is piggy backing on another number incomming from the outside world this number is then sent to another company now where my number is concatenated to the end of the cust incomming ID+MYID The resulting string is to large for the Data Implementation

used for return reporting to identify the incomming customer prior transaction , the myid part is our transaction id

Tks
DaveP

Two suggestions:

1 Just use as many least significant digits of the incoming ID as you can and hope that your ID is enough to distinguish where the truncated numbers match.

2 You need a bigger data field.

rossum

"DaveP" <dvs_bis@xxxxxxxxxxxx> wrote
in message
[news:xwLTi.276\\$%Z2.97@xxxxxxxxxxxxxxxxxxxxxxxxxxxxx](mailto:news:xwLTi.276$%Z2.97@xxxxxxxxxxxxxxxxxxxxxxxxxxxxx)

hi all.....
i have Transaction ids
1000000 or greater in size

i want to do a math
computation to represent
any number in smaller
digits...

example
838 some math function(s)

Re: Math

would calculate back to
starting number

starting number 18347868
calculate some math to
smaller number and
then
back

TIA
DaveP