


## Question

[Daniel Aguilar](#) · Nov 4, 2020

## Avoid \$c(0) in globals

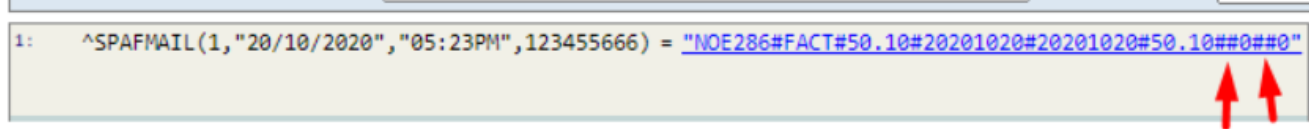
Good Morning,

I have this question for a long time. When I make an insert by SQL from an external application in the fields of type %String, if they are empty, it writes the character \$c(0) in the global.



```
1: ^SPAFMAIL(1,"20/10/2020","05:23PM",123455666) = "NOE286#FACT#50.10#20201020#20201020#50.10# $c(0) "#0#" $c(0) "#0"
```

Is there a way so that if an Insert is received in a field of type %String with null value instead of the \$ c (0) it leaves it empty?:



```
1: ^SPAFMAIL(1,"20/10/2020","05:23PM",123455666) = "NOE286#FACT#50.10#20201020#20201020#50.10##0##0"
```

I have the class defined like this:

Class User.MiClase Extends (% Persistent,% XML.Adaptor)

and the property like this:

Property myProperty As% String;

I have tried creating a trigger or setting default values but it doesn't work.

```
Trigger DespuesInsert [ Event = INSERT, Time = AFTER ]
{
  S:({myProperty }=$c(0)) {myProperty }=""
}
```

Thank you!

[#.NET](#) [#Globals](#) [#SQL](#) [#Caché](#)

Source URL: <https://community.intersystems.com/post/avoid-c0-globals>