

Question

[Curtis Rambaransingh](#) · Apr 20, 2020

Best way to create multiple NTEs from one NTE

- Currently we are receiving one NTE (See Below) from the source system

NTE|1|Result Comment|TESTING:./br./br/This is a test results. ./br./br/This test is a Test.

- We would like to create multiple NTE segments and send to destination system by using ".br/"(Line Break)

NTE|1||TESTING:

NTE|2||

NTE|3||This is a test results.

NTE|4||

NTE|5||This test is a Test.

But we are running into compile issue on the code block. Not sure if there is a better way to do this. Any help is greatly appreciated.

59	set	sNTE	source (ORCgrp(k1).OBRgrp(k2).OBXgrp(k3).NTE())	---
60	set	iNteCnt	1	---
61	code		set iTotCnt=\$L(sNTE,"br") for i=1:1:iTotCnt d . s tmp=\$p(sNTE,i) . s target.(ORCgrp(k1).OBRgrp(k2).OBX...	

code:

```
set iTotCnt=$L(sNTE,"./br/")
for i1=1:1:iTotCnt d
. s sTmp=$p(sNTE,i1)
. s target.{ORCgrp(k1).OBRgrp(k2).OBXgrp(k3).NTE(iNteCnt)} sTmp
. s iNteCnt=iNteCnt+1
```

[#DTL](#) [#HL7](#) [#Ensemble](#)

Source URL: <https://community.intersystems.com/post/best-way-create-multiple-ntes-one-nte>