

Question

[Krzysztof Maik](#) · Oct 1, 2019

transform NTE segments into additional OBX segments

hi

A newbie question. I am trying to use Data Transformation Editor to transform NTE segments into additional OBX segments. At the moment I am getting both segments OBX and NTE trying to populate a single OBX. Can this be easily fixed?

SASH.ICE.SASH.ICE.ORM Server: TIE02 Namespace: SASHBUILD Switch This is a Test System
User: rtmaikk Licensed to: Surrey & Sussex Healthcare NHS Trust Instance: ENSEMBLE

View: [Icons] [New] [Open] [Save] [Save As] [Compile] 100% [Add Action-] [X] [Refresh]

Source: EnsLib.HL7.Message 2.3:ORM_001 Target: EnsLib.HL7.Message 2.3:ORM_001

source target

- MSH
- NTE()
- PIDgrp
- ORCgrp()
- ORC
- OBRuniongrp
- OBRunion
- NTE()
- DG1()
- OBXgrp()
- OBX
- NTE()
- CTI
- BLG

Actions

1	set	target (MSH)	source (MSH)	--
2	set	target (PIDgrp)	source (PIDgrp)	--
3	set	target (PV1)	source (PV1)	--
4	set	target (PV2)	source (PV2)	--
5	set	target (ORCgrp().ORC)	source (ORCgrp().ORC)	--
6	set	target (ORCgrp().OBRuniongrp.OBRunion)	source (ORCgrp().OBRuniongrp.OBRunion)	--
7	set	target (ORCgrp().OBRuniongrp.OBXgrp().OBX)	source (ORCgrp().OBRuniongrp.OBXgrp().OBX)	--
8	set	target (ORCgrp().OBRuniongrp.OBXgrp().OBX.SetIDNotesandComments)	source (ORCgrp().OBRuniongrp.OBXgrp().NTE().SetIDNotesandComments)	--
9	set	target (ORCgrp().OBRuniongrp.OBXgrp().OBX.ValueType)	source (ORCgrp().OBRuniongrp.OBXgrp().NTE().SourceofComment)	--
10	set	target (ORCgrp().OBRuniongrp.OBXgrp().OBX.ObservationIdentifier)	source (ORCgrp().OBRuniongrp.OBXgrp().NTE().Comment())	--

[#DTL](#) [#HL7](#) [#HealthShare](#)

Source URL: <https://community.intersystems.com/post/transform-nte-segments-additional-obx-segments>